Subpart B—Public Safety Radio Pool

SOURCE: 62 FR 18845, Apr. 17, 1997, unless otherwise noted.

§ 90.15 Scope.

The Public Safety Radio Pool covers the licensing of the radio communications of governmental entities and the following category of activities: Medical services, rescue organizations, veterinarians, persons with disabilities, disaster relief organizations, school buses, beach patrols, establishments in isolated places, communications standby facilities, and emergency repair of public communications facilities. Entities not meeting these eligibility criteria may also be licensed in the Public Safety Radio Pool solely to provide service to eligibles on one-way pagingonly frequencies below 800 MHz, i.e., those frequencies with the assignment limitations appearing at §90.20(d)(13) or (d)(60). Private carrier systems licensed on other channels prior to June 1, 1990, may continue to provide radio communications service to eligibles. Rules as to eligibility for licensing, frequencies available, permissible communications and classes and number of stations, and any special requirements are set forth in the following sections.

§ 90.16 Public Safety National Plan.

The Commission has established a National Plan which specifies special policies and procedures governing the Public Safety Pool (formally Public Safety Radio Services and the Special Emergency Radio Service). The National Plan is contained in the Report and Order in General Docket No. 87-112. The principal spectrum resource for the National Plan is the 806-809 MHz and the 851-854 MHz bands at locations farther then 110 km (68.4 miles) from the U.S./Mexico border and 140 km (87 miles) from the U.S./Canadian border ("border regions"). In the border regions, the principal spectrum for the National Plan may be different. The National plan establishes planning regions covering all parts of the United States, Puerto Rico, and the U.S. Virgin Islands. No assignments will be made in the spectrum designated for the National Plan until a regional plan

for the area has been accepted by the Commission.

[69 FR 67837, Nov. 22, 2004]

§ 90.19 Nationwide Public Safety Broadband Network.

Pursuant to the Middle Class Tax Relief and Job Creation Act of 2012, Public Law 112–96, 126 Stat. 156 (2012), the 758–769 MHz and 788–799 MHz bands are allocated for use by the First Responder Network Authority to deploy a nationwide public safety broadband network as prescribed by statute.

[77 FR 62462, Oct. 15, 2012]

§ 90.20 Public Safety Pool.

- (a) Eligibility. The following are eligible to hold authorizations in the Public Safety Pool.
- (1) Any territory, possession, state, city, county, town or similar governmental entity is eligible to hold authorizations in the Public Safety Pool to operate radio stations for transmission of communications essential to official activities of the licensee, including:
 - (i) A district and an authority;
- (ii) A governmental institution authorized by law to provide its own police protection;
- (iii) Persons or entities engaged in the provision of basic or advanced life support services on an ongoing basis are eligible to hold authorization to operate stations for transmission of communications essential for the delivery or rendition of emergency medical services for the provision of basic or advanced life support. Applications submitted by persons or organizations (governmental or otherwise) other than the governmental body having jurisdiction over the state's emergency medical service plans must be accompanied by a statement prepared by the governmental body having jurisdiction over the state's emergency medical services plan indicating that the applicant is included in the state's emergency plan or otherwise supporting the application:
- (iv) Governmental entities and governmental agencies for their own medical activities; and

- (v) Governmental entities and governmental agencies for providing medical services communications to other eligible persons through direct participation in and direct operational control of the system, such as through central dispatch service.
- (2) Persons or organizations other than governmental entities are eligible to hold authorizations in the Public Safety Pool to operate radio stations for transmission of communications, as listed below. When requesting frequencies not designated by a "PS" in the coordinator column of the frequency table in paragraph (c)(3) of this section, applications must be accompanied by a statement from the governmental entity having legal jurisdiction over the area to be served, supporting the request:
- (i) Persons or organizations charged with specific fire protection activities;
- (ii) Persons or organizations charged with specific forestry-conservation activities:
- (iii) Persons or organizations, listed below, engaged in the delivery or rendition of medical services to the public and on a secondary basis, for transmission of messages related to the efficient administration of organizations and facilities engaged in medical services operations:
- (A) Hospital establishments that offer services, facilities, and beds for use beyond 24 hours in rendering medical treatment;
- (B) Institutions and organizations regularly engaged in providing medical services through clinics, public health facilities, and similar establishments;
- (C) Ambulance companies regularly engaged in providing medical ambulance services;
- (D) Rescue organizations for the limited purpose of participation in providing medical services;
- (E) Associations comprised of two or more of the organizations eligible under paragraph (a)(2)(iii) (A), (B), (C), and (D) of this section, for the purpose of active participation in and direct operational control of the medical services communication activities of such organizations; or
- (F) Physicians, schools of medicine, oral surgeons, and associations of physicians or oral surgeons;

- (iv) Persons or organizations operating a rescue squad for transmission of messages pertaining to the safety of life or property and urgent messages necessary for the rendition of an efficient emergency rescue service.
- (A) Each rescue squad will normally be authorized to operate one base station, and a number of mobile units (excluding hand carried mobile units) not exceeding the number of vehicles actually used in emergency rescue operations.
- (B) In addition, each rescue squad will be authorized to operate a number of hand carried mobile units not exceeding two such units for each radio equipped vehicle actually used in emergency rescue operations.
- (v) Persons with disabilities. The initial application from a person claiming eligibility under this paragraph shall be accompanied by a statement from a physician attesting to the condition of the applicant or the applicant's child (or ward in case of guardianship).
- (A) Any person having a hearing deficiency such that average hearing threshold levels are 90 dB above ANSI (American National Standards Institute) 1969 or ISO (International Standards Organization) 1964 levels and such other persons who submit medical certification of similar hearing deficiency.
- (B) Any person having visual acuity corrected to no better than 20/200 in the better eye or having a field of vision of less than 20 degrees.
- (C) Any person, who, through loss of limbs or motor function, is confined to a wheelchair, or is non-ambulatory.
- (D) Any person actively awaiting an organ transplant.
- (E) Parents or guardians of persons under 18 years eligible under paragraphs (a)(2)(v)(A), (a)(2)(v)(B), (a)(2)(v)(C) of this section, or institutions devoted to the care or training of those persons.
- (vi) A veterinarian, veterinary clinic, or a school of veterinary medicine for the transmission of messages pertaining to the care and treatment of animals. Each licensee may be authorized to operate one base station and two mobile units. Additional base stations or mobile units will be authorized only on a showing of need.

(vii) Organizations established for disaster relief purposes having an emergency radio communications plan for the transmission of communications relating to the safety of life or property, the establishment and maintenance of temporary relief facilities, and the alleviation of the emergency situation during periods of actual or impending emergency, or disaster, and until substantially normal conditions are restored. In addition, the stations may be used for training exercises, incidental to the emergency communications plan, and for operational communications of the disaster relief organization or its chapter affiliates. The initial application from a disaster relief organization shall be accompanied by a copy of the charter or other authority under which the organization was established and a copy of its communications plan. The plan shall fully describe the operation of the radio facilities and describe the method of integration into other communications facilities which normally would be available to assist in the alleviation of the emergency condition.

(viii) Persons or organizations operating school buses on a regular basis over regular routes for the transmission of messages pertaining to either the efficient operation of the school bus service or the safety or general welfare of the students they are engaged in transporting. Each school bus operator may be authorized to operate one base station and a number of mobile units not in excess of the total of the number of buses and maintenance vehicles regularly engaged in the school bus operation. Additional base stations or mobile units will be authorized only in exceptional circumstances when the applicant can show a specific need.

- (ix) Persons or organizations operating beach patrols having responsibility for life-saving activities for the transmission of messages required for the safety of life or property.
- (x) Persons or organizations maintaining establishment in isolated areas where public communications facilities are not available and where the use of radio is the only feasible means of establishing communication with a center of population, or other point from

which emergency assistance might be obtained if needed, for the transmission of messages only during an actual or impending emergency endangering life, health or property for the transmission of essential communications arising from the emergency. The transmission of routine or non-emergency communications is strictly prohibited.

- (A) Special eligibility showing. The initial application requesting a station authorization for an establishment in an isolated area shall be accompanied by a statement describing the status of public communication facilities in the area of the applicant's establishment; the results of any attempts the applicant may have made to obtain public communication service, and; in the event radio communications service is to be furnished under paragraph (a)(2)(x)(C)(2) of this section, a copy of the agreement involved must be submitted.
- (B) Class and number of stations available. Persons or organizations in this category may be authorized to operate not more than one fixed station at any isolated establishment and not more than one fixed station in a center of population.
- (C) Communication service rendered and received. (I) The licensee of a station at any establishment in an isolated area shall make the communication facilities of such station available at no charge to any person desiring the transmission of any communication permitted by paragraph (a) of this section.
- (2) For the purpose of providing the communications link desired the licensee of a station at an establishment in an isolated area either may be the licensee of a similar station at another location or may obtain communication service under a mutual agreement from the licensee of any station in the Public Safety Pool or any other station which is authorized to communicate with the fixed station.
- (xi) A communications common carrier operating communications circuits that normally carry essential communication of such a nature that their disruption would endanger life or public property is eligible to hold authorizations for standby radio facilities for

the transmission of messages only during periods when the normal circuits are inoperative due to circumstances beyond the control of the user. During such periods the radio facilities may be used to transmit any communication which would be carried by the regular circuit. Initial applications for authorization to operate a standby radio facility must include a statement describing radio communication facilities desired, the proposed method of operation, a description of the messages normally being carried, and an explanation of how their disruption will endanger life or public property.

(xii) Communications common carriers for radio facilities to be used in effecting expeditious repairs to interruption of public communications facilities where such interruptions have resulted in disabling intercity circuits or service to a multiplicity of subscribers in a general area. Stations authorized under this section may be used only when no other means of communication is readily available, for the transmission of messages relating to the safety of life and property and messages which are necessary for the efficient restoration of the public communication facilities which have been disrupted.

(xiii) Persons or entities engaged in the provision of basic or advanced life support services on an ongoing basis are eligible to hold authorization to operate stations for transmission of communications essential for the delivery or rendition of emergency medical services for the provision of basic or advanced life support. Applications submitted by persons or organizations (governmental or otherwise) other than the governmental body having jurisdiction over the state's emergency medical service plans must be accompanied by a statement prepared by the governmental body having jurisdiction over the state's emergency medical services plan indicating that the applicant is included in the state's emergency plan or otherwise supporting the application.

(b) International police radiocommunication. Police licensees which are located in close proximity to the borders of the United States may be authorized to communicate internationally. Request for such authority shall be written and signed and submitted in duplicate. The request shall include information as to the station with which communication will be conducted, and the frequency, power, emission, etc., that will be used. If authorized, such international communication must be conducted in accordance with Article 5 of the Inter-American Radio Agreement, Washington, DC, 1949, which reads as follows:

Article 5. *Police radio stations*. When the American countries authorize their police radio stations to exchange emergency information by radio with similar stations of another country, the following rules shall be applied.

- (a) Only police radio stations located close to the boundaries of contiguous countries shall be allowed to exchange this information.
- (b) In general, only important police messages shall be handled, such as those which would lose their value, because of slowness and time limitations if sent on other communication systems.
- (c) Frequencies used for radiotelephone communications with mobile police units shall not be used for radiotelegraph communications
- (d) Radiotelephone communications shall be conducted only on frequencies assigned for radiotelephony.
- (e) Radiotelegraph communications shall be conducted on the following frequencies: 2804 kHz calling, 2808 kHz working, 2812 kHz working, 5195 kHz day calling, 5185 kHz day working. 5140 kHz day working.
- (f) The characteristics of police radio stations authorized to exchange information shall be notified to the International Telecommunication Union, Geneva, Switzerland.
- (g) The abbreviations contained in Appendix 9 of the Atlantic City Radio Regulations shall be used to the greatest possible extent. Service indications are as follows: "P", priority, for messages that are to be sent immediately, regardless of the number of other messages on file. If no service indication is given, the messages are to be transmitted in the order of receipt.
- (h) The message shall contain the preamble, address, text and signature, as follows:

Preamble. The preamble of the message shall consist of the following: The serial number preceded by the letters "NR", service indications, as appropriate; the group count according to standard cable count system; the letters "CK", followed by numerals indicating the number of words contained in the text of the message: Office and country of origin (not abbreviations): Day, month, and hour of filing;

Limitations

Coordi-

§ 90.20

Address. The address must be as complete as possible and shall include the name of the addressee with any supplementary particulars necessary for immediate delivery of the message:

Text. The text may be either in plain language or code;

Signature. The signature shall include the name and title of the person originating the message

(c) Public Safety frequencies. (1) The following table indicates frequencies available for assignment to Public Safety stations, together with the class of station(s) to which they are normally assigned, the specific assignment limitations which are explained in paragraph (d) of this section, and the certified frequency coordinator for each frequency:

(2)(i) The letter symbol(s) listed in the Coordinator column of the frequency table in paragraph (c)(3) of this section specifies the frequency coordinator(s) for each frequency as follows:

PF—Fire Coordinator PH—Highway Maintenance Coordinator PM—Emergency Medical Coordinator PO—Forestry-Conservation Coordinator

PP—Police Coordinator

PS—Special Emergency Coordinator

PS—Special Emergency Coordinator PX—Any Public Safety Coordinator, except the Special Emergency Coordinator

(ii) Frequencies without any coordinator specified may be coordinated by any coordinator certified in the Public Safety Pool.

(3) Frequencies.

PUBLIC SAFETY POOL FREQUENCY TABLE

Frequency or band	Class of sta- tion(s)	Limitations	Coordi- nator
	Kilohertz		
530 to 1700	Base (T.I.S.)	1	PX PX
1610 1722	Base (T.I.S.)	2, 3	PP
1730	do	2, 3	PP
2212	do	4	PO
2226	do	4	PO
2236	do	4	PO
2244	do	4	PO
2366	do	2, 4	PP
2382	do	2	PP
2390	do	2, 4	PP
2406	do	2	PP
2430	do	2	PP
2442	do	2	PP
2450	do	2	PP
2458	do	2	PP
2482	do	2	PP
2490	do	2, 3	PP
2726	do	5	PX, PS
3201	ldo	l	PS

PUBLIC SAFETY POOL FREQUENCY TABLE— Continued

Class of station(s)

Frequency or band

2000 to 3000 ...

2000 to 10,000	Fixed, base, or	6, 89	PX.
	mobile. Megahertz	! !	l
	_		20
30.86	Base or mobile	7	PO PO
30.94	do	7	PO
30.98	do	7	PO
31.02	do	7	PO
31.06	do	7, 8, 9	PO
31.10	dodo	7, 8, 9	PO PO
31.18	do	8, 9	PO
31.22	do	8, 9	PO
31.26	do	8, 9	PO
31.30	do	8, 9	PO
31.34	dodo	8, 9	PO PO
31.42	do	8, 9	PO
31.46	do	8, 9	PO
31.50	do	8, 9	PO
31.54	dodo	8, 9	PO PO
31.58 31.62	dodo	8, 9	PO
31.66	do	8, 9	PO
31.70	do	8, 9	PO
31.74	do	8, 9	PO
31.78	dodo	8, 9	PO PO
31.82	do	8, 9	PO
31.90	do	8, 9	PO
31.94	do	8, 9	PO
31.98	do	8, 9	PO
33.02	do	10	PH, PS PS
33.06	do	10	PH, PS
33.08	do		PS
33.10	do	10	PH, PS
33.42	Mobile or fixed	11	PF
33.44 33.46	Base or mobile Mobile		PF PF
33.48	Base or mobile		PF
33.50	Mobile		PF
33.52	Base or mobile		PF
33.54	Mobile		PF
33.56 33.58	Base or mobile Mobile		PF PF
33.60	Base or mobile		PF
33.62	Mobile		PF
33.64	Base or mobile		PF
33.66	Mobile		PF
33.68	Base or mobile		PF PF
33.72	do		PF
33.74	do		PF
33.76	do		PF
33.78	do		PF
33.80 33.82	dodo		PF PF
33.84	do		PF
33.86	do		PF
33.88	do		PF
33.90	do		PF
33.92 33.94	dodo		PF PF
33.96	do		PF
33.98	do		PF
35.02	Mobile	12, 78	PS
35.64	Base	13	PS

PUBLIC SAFETY POOL FREQUENCY TABLE— Continued

PUBLIC SAFETY POOL FREQUENCY TABLE—Continued

Base		Continuo			Continucu			
Mobile	Frequency or band		Limitations				Limitations	Coordi- nator
Mobile PP 39.90 do	35.68	do	13	PS	30.88	do		PP
PP 39.92								
PP 39.94								
37.08				PP				PP
37.10	37.08			PP	39.96	do		PP
37.14	37.10			PX	39.98		l	PX
37.14	37.12	do		PP	42.02	do	2, 3, 16	PP
37.18	37.14	do		PP	42.04	do	2, 3, 16	PP
37.20				I				
37.24				1				
ST.24								
Type								
PP 42.18 Mobile 2, 16 PP PP 42.20 Mob 0 2, 16 PP PP 42.22 Mo 0 2, 16 PP PP 42.22 Mo 0 2, 16 PP PP 42.24 Mobile PP 42.24 Mobile PP 42.26 Mobile PP 42.28 Mobile PP 42.28 Mobile PP 42.20 Mobile Mobile PP 42.20 Mobile Mobile Mobile PP 42.20 Mobile Mobile Mobile Mobile PP 42.20 Mobile PP Mobile Mobile Mobile Mobile PP Mobile Mobile Mobile PP Mobile PP Mobile Mobile PP Mobile PP Mobile PP Mobile PP Mobile PP Mobile PP Mobile Mobile PP Mobile Mobile PP Mobile								
PP 42.20								
37.32								
37.34 Mobile								
PP 42.26 do								
PP 42.28								
PP 42.30 Base or mobile PP 42.32 Base or mobile PP 42.34 Mobile PP 42.36 Mobile PP 42.37 Mobile PP 42.38 Mobile PP 42.39 Mobile PP 42.30 Mobile PP								
PP 42.32 Base or mobile PP 42.34 do								
Base or mobile 10								
37.92					42.34			
37.94					42.36			PP
37.98	37.94				42.38			PP
37.98	37.96				42.40			PP
PP	37.98	do	10	PH, PS			17.	
PP	39.02				42.42	do	2, 3, 16	PP
PP 42.48 do do	39.04			1	42.44			
39.10	39.06		14		42.46		2, 3, 16	
39.12	39.08			1	42.48			
39.14	39.10				42.50			
39.16	39.12				42.52			
39.18	39.14				42.54			
39.20 do PP 42.60 do 2, 3, 16 PP 39.22 do do	39.16				42.56			
39.22	39.18				42.58	do		
39.24	39.20				42.60	do		
Mobile					42.02			
Base or mobile PP 42.68 do 2, 16 PP		Mohile			42.04 42.66	Mohile		
39.30 Mobile PP 42.70 do 2, 16 PP 39.32 Base or mobile PP 42.72 do 2, 16 PP 39.34 Mobile PP 42.74 do 2, 16 PP 39.36 Base or mobile PP 42.78 do 2, 16 PP 39.38 Mobile PP 42.78 do 2, 16 PP 39.40 Base or mobile PP 42.80 Base or mobile 13 PP 39.42 do PP 42.82 do 2, 3, 16 PP 39.44 do do PP 42.86 do 2, 3, 16 PP 39.48 do do p 42.86 do 2, 3, 16 PP 39.50 do p PX 42.90 do 2, 3, 16 PP 39.52 do p PP 42.92 do 2, 3, 16 PP <td></td> <td>Rase or mobile</td> <td></td> <td></td> <td>42.68</td> <td>do</td> <td></td> <td></td>		Rase or mobile			42.68	do		
39.32 Base or mobile Mobile PP 42.72 do 2, 16 PP 39.34 Mobile PP 42.74 do 2, 16 PP 39.36 Base or mobile PP 42.76 do 2, 16 PP 39.38 Mobile PP 42.78 do 2, 16 PP 39.40 Base or mobile PP 42.80 Base or mobile 13 PP 39.42 do PP 42.84 do 2, 3, 16 PP 39.44 do 15 PP 42.86 do 2, 3, 16 PP 39.48 do 15 PP 42.86 do 2, 3, 16 PP 39.48 do do p 42.88 do 2, 3, 16 PP 39.50 do p PX 42.90 do 2, 3, 16 PP 39.52 do p PP 42.94 do 2, 3,	39.30				42.70	do		
39,34 Mobile PP 42,74 do 2,16 PP 39,36 Base or mobile PP 42,76 do 2,16 PP 39,38 Mobile PP 42,78 do 2,16 PP 39,40 Base or mobile PP 42,80 Base or mobile 13 PP 39,42 do PP 42,82 do 2,3,16 PP 39,44 do PP 42,86 do 2,3,16 PP 39,46 do do PP 42,86 do 2,3,16 PP 39,48 do do pp 42,86 do 2,3,16 PP 39,48 do pp 42,88 do 2,3,16 PP 39,50 do pp 42,88 do 2,3,16 PP 39,52 do pp 42,99 do 2,3,16 PP 39,56 <t< td=""><td>39.32</td><td></td><td></td><td></td><td>42.72</td><td>do</td><td></td><td></td></t<>	39.32				42.72	do		
Base or mobile PP 42.76 do 2, 16 PP 39.38 Mobile PP 42.78 do 2, 16 PP 39.40 Base or mobile PP 42.80 Base or mobile 13 PP 39.42 do PP 42.82 do 2, 3, 16 PP 39.44 do PP 42.84 do 2, 3, 16 PP 39.44 do PP 42.88 do 2, 3, 16 PP 39.48 do PP 42.88 do 2, 3, 16 PP 39.48 do PP 42.88 do 2, 3, 16 PP 39.50 do PP 42.89 do 2, 3, 16 PP 39.50 do PP 42.90 do 2, 3, 16 PP 39.52 do PP 42.92 do 2, 3, 16 PP 39.54 do PP 42.94 do 2, 3, 16 PP 39.55 do PP 42.94 do 2, 3, 16 PP 39.56 do PP 43.64 Base 13, 18 PS 39.58 do PP 44.62 Base or mobile 2, 3, 16 PP 39.66 do PP 44.66 do PP 39.66 do PP 44.66 do PO 39.68 Base or mobile PP 44.68 do PO 39.72 Base or mobile PP 44.70 do 2, 3, 16 PP 39.74 Mobile PP 44.78 do PO 39.78 Mobile PP 44.78 Mobile 2, 16 PP 39.82 do PP 44.86 do PO 39.84 do PP 44.86 do PO 39.82 do PP 44.86 do PP 44.86 do PP 39.82 do PP 44.86 do PP 44.86 do PP 44.86 do PP 39.82 do PP 44.86 do PP 44.86 do PP 39.82 do PP 39.84 do PP 39.84 do PP 39.84 do PP 39.84 do do PP 39.84 do PP 39.84 do PP 39.84 do PP 39.84 do do do do do do	39.34	Mobile			42.74			
39.38 Mobile PP 42.78 do 2, 16 PP 39.40 Base or mobile PP 42.80 Base or mobile 13 PP 39.42 do do do 2, 3, 16 PP 39.44 do do do 2, 3, 16 PP 39.46 do	39.36	Base or mobile		PP	42.76	do	2, 16	PP
39.40. Base or mobile PP 42.80 Base or mobile 13 PP 39.42. do		Mobile		PP	42.78	do	2, 16	PP
39.42 do PP 42.82 do 2, 3, 16 PP 39.44 do PP 42.84 do 2, 3, 16 PP 39.46 do 15 PP 42.86 do 2, 3, 16 PP 39.48 do PP 42.88 .do 2, 3, 16 PP 39.50 do PX 42.90 .do 2, 3, 16 PP 39.52 do PP 42.92 .do 2, 3, 16 PP 39.54 do PP 42.94 .do 2, 3, 16 PP 39.56 .do PP 43.64 Base 13, 18 PS 39.58 .do PX 43.68 .do 13 PS 39.60 .do PP 44.62 Base or mobile 2, 3, 16 PP 39.64 .do PP 44.66 .do PO 39.66 Mobile PP 44.66 .do 2, 3, 16	39.40	Base or mobile		PP	42.80			PP
39.44 do PP 42.84 do 2, 3, 16 PP 39.46 do 15 PP 42.86 do 2, 3, 16 PP 39.48 do pP 42.88 do 2, 3, 16 PP 39.50 do pY 42.90 do 2, 3, 16 PP 39.52 do pP 42.92 do 2, 3, 16 PP 39.54 do pP 42.94 do 2, 3, 16 PP 39.56 do pP 43.64 Base 13, 18 PS 39.58 do pX 43.68 do 13 PS 39.60 do pY 43.68 do 13 PS 39.62 do pP 44.62 Base or mobile 2, 3, 16 PP 39.66 do pP 44.66 do 2, 3, 16 PP 39.68	39.42			PP	42.82	do		
39.46 do 15 PP 42.86 .do 2, 3, 16 PP 39.48 .do .PP 42.88 do 2, 3, 16 PP 39.50 .do .PX 42.90 do 2, 3, 16 PP 39.52 do .PP 42.92 do 2, 3, 16 PP 39.54 do .PP 42.94 do 2, 3, 16 PP 39.56 do	39.44	do			42.84	do		
39.50 do do <td< td=""><td>39.46</td><td></td><td></td><td></td><td>42.86</td><td></td><td></td><td></td></td<>	39.46				42.86			
39.52 do do <td< td=""><td></td><td></td><td></td><td>I</td><td></td><td></td><td></td><td></td></td<>				I				
39.54 do PP 42.94 do 2, 3, 16 PP 39.56 do PP 43.64 Base 13, 18 PS 39.58 do PX 43.68 do 13 PS 39.60 do PP 44.62 Base or mobile 2, 3, 16 PP 39.64 do PP 44.64 do PO PO 39.66 Mobile PP 44.68 do 2, 3, 16 PP 39.70 Mobile PP 44.72 do 2, 3, 16 PP 39.71 Mobile PP 44.72 do 2, 3, 16 PP 39.72 Base or mobile PP 44.74 do 2, 3, 16 PP 39.74 Mobile PP 44.74 do 2, 3, 16 PP 39.78 Mobile PP 44.74 do 2, 3, 16 PP 39.78 Mobile PP 4								
39.56 do PP 43.64 Base 13, 18 PS 39.58 do PX 43.68 do 13 PS 39.60 do PP 44.62 Base or mobile 2, 3, 16 PP 39.62 do PP 44.64 do PO 39.64 do PP 44.66 do 2, 3, 16 PP 39.68 Mobile PP 44.70 do PO PO 39.70 Mobile PP 44.72 do PO PO 39.72 Base or mobile PP 44.74 do 2, 3, 16 PP 39.74 Mobile PP 44.76 do PO PO 39.76 Base or mobile PP 44.78 Mobile 2, 16 PP 39.78 Mobile PP 44.78 Mobile 2, 16 PP 39.80 Base or mobile PP 44.82 Mobi								
39.58 do PX 43.68 do 13 PS 39.60 do PP 44.62 Base or mobile 2, 3, 16 PP 39.62 do PP 44.66 do pO 39.64 do PP 44.66 do 2, 3, 16 PP 39.68 Base or mobile PP 44.70 do 2, 3, 16 PP 39.70 Mobile PP 44.72 do PO 2, 3, 16 PP 39.72 Base or mobile PP 44.74 do 2, 3, 16 PP 39.76 Base or mobile PP 44.76 do 2, 3, 16 PP 39.76 Base or mobile PP 44.78 Mobile 2, 16 PP 39.78 Mobile PP 44.80 Base or mobile PO 2, 16 PP 39.80 Base or mobile PP 44.82 Mobile 2, 16 PP 39.84								
39.60 do PP 44.62 Base or mobile 2, 3, 16 PP 39.62 do PP 44.64 do do PO 39.64 do PP 44.66 do 2, 3, 16 PP 39.66 Mobile PP 44.68 do 2, 3, 16 PP 39.70 Mobile PP 44.72 do 2, 3, 16 PP 39.72 Base or mobile PP 44.74 do 2, 3, 16 PP 39.74 Mobile PP 44.74 do 2, 3, 16 PP 39.76 Base or mobile PP 44.74 do 2, 3, 16 PP 39.76 Base or mobile PP 44.74 do 2, 3, 16 PP 39.76 Base or mobile PP 44.78 Mobile 2, 16 PP 39.78 Mobile PP 44.80 Base or mobile PO PO 39.82 do <td></td> <td>do</td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td></td>		do		I				
39.62 do PP 44.64 do PO 39.64 do do do 2, 3, 16 PP 39.66 Mobile do do pO 39.68 Base or mobile pP 44.70 do 2, 3, 16 PP 39.70 Mobile pP 44.72 do pO 2, 3, 16 PP 39.72 Base or mobile pP 44.74 do 2, 3, 16 pO 39.74 Mobile pP 44.76 do 2, 3, 16 PO 39.76 Base or mobile pP 44.78 do 2, 16 PO 39.78 mobile pP 44.80 mobile pO pO 39.80 mobile pP 44.82 mobile pO pO 39.82 do pX do pX pX pX pX pX pX pX		do						
39.64 do PP 44.66 do 2, 3, 16 PP 39.66 Mobile PP 44.68 do PO PO 39.68 Base or mobile PP 44.70 do 2, 3, 16 PP 39.70 Mobile PP 44.72 do PO PO 39.72 Base or mobile PP 44.74 do 2, 3, 16 PP 39.74 Mobile PP 44.76 do PO PO 39.76 Base or mobile PP 44.78 Mobile 2, 16 PP 39.78 Mobile PP 44.80 Base or mobile PO 39.80 Base or mobile PP 44.82 Mobile 2, 16 PP 39.82 do PX 44.84 Base or mobile PO PO 39.84 do PP 44.86 Mobile 2, 16 PP								
39,66 Mobile PP 44,68 do PO 39,68 Base or mobile PP 44,70 do 2,3,16 PP 39,70 Mobile PP 44,72 do PO 39,72 Base or mobile PP 44,74 do 2,3,16 PP 39,76 Base or mobile PP 44,76 do PO PO 39,76 Base or mobile PP 44,78 Mobile 2,16 PP 39,78 Mobile PP 44,80 Base or mobile PO 39,80 Base or mobile PP 44,82 Mobile 2,16 PP 39,82 do PY 44,84 Base or mobile PO PO 39,84 do PP 44,86 Mobile 2,16 PP								
39.68 Base or mobile PP 44.70 do 2, 3, 16 PP 39.70 Mobile PP 44.72 do PO 39.72 Base or mobile PP 44.74 do 2, 3, 16 PP 39.74 Mobile PP 44.76 do pO pO 39.76 Base or mobile PP 44.78 Mobile 2, 16 PP 39.78 Mobile PP 44.80 Base or mobile PO PO 39.80 Base or mobile PP 44.82 Mobile 2, 16 PP 39.82 do PX 44.84 Base or mobile PO PO 39.84 do PP 44.86 Mobile 2, 16 PP								
39.70 Mobile PP 44.72 do PO 39.72 Base or mobile PP 44.74 do 2, 3, 16 PP 39.74 Mobile PP 44.76 do pO PO 39.76 Base or mobile PP 44.78 Mobile 2, 16 PP 39.78 Mobile PP 44.80 Base or mobile PO 39.80 Base or mobile PP 44.82 Mobile 2, 16 PP 39.82 do PX 44.84 Base or mobile pO 39.84 do PP 44.86 Mobile 2, 16 PP								
39.72 Base or mobile PP 44.74 do 2, 3, 16 PP 39.74 Mobile PP 44.76 do do PO 39.76 Base or mobile PP 44.78 Mobile 2, 16 PP 39.78 Mobile PP 44.80 Base or mobile PO 39.80 Base or mobile PP 44.82 Mobile 2, 16 PP 39.82 do PX 44.84 Base or mobile PO PO 39.84 do PP 44.86 Mobile 2, 16 PP								
39.74 Mobile PP 44.76 do PO 39.76 Base or mobile PP 44.78 Mobile 2, 16 PP 39.78 Mobile PP 44.80 Base or mobile PO 39.80 Base or mobile PP 44.82 Mobile 2, 16 PP 39.82 do PX 44.84 Base or mobile PO 39.84 do PP 44.86 Mobile 2, 16 PP								
39.76 Base or mobile PP 44.78 Mobile 2, 16 PP 39.78 Mobile PP 44.80 Base or mobile PO 39.80 Base or mobile PP 44.82 Mobile 2, 16 PP 39.82 do PX 44.84 Base or mobile PO 39.84 do PP 44.86 Mobile 2, 16 PP								
39.78 Mobile PP 44.80 Base or mobile PO 39.80 Base or mobile PP 44.82 Mobile 2, 16 PP 39.82 do PX 44.84 Base or mobile								
39.80 Base or mobile PP 44.82 Mobile 2, 16 PP 39.82 do PX 44.84 Base or mobile PO 39.84 do PP 44.86 Mobile 2, 16 PP								
39.82do								
39.84dodo				I				
39.86				I				

47 CFR Ch. I (10-1-13 Edition)

§ 90.20

PUBLIC SAFETY POOL FREQUENCY TABLE— Continued

Mobile			-				-	
Mobile			Limitations		Frequency or band		Limitations	Coordi- nator
Mobile	4.90	Mobile	2. 16	PP	46.30	Mobile or fixed	11	PF
44.94				PO	46.32			PF
May May	4.94				46.34			PF
	4.96	do		PO	46.36	Base or mobile		PF
45.00					46.38			PF
45.02	5.00			PO	46.40			PF
45.04	5.02	do			46 42			PF
45.06	5.04				46 44			PF
45.08	5.06		2 3 16		46 46			PF
45.10	5.08				46.48			PF
45.12	5.10				46.50			PF
45.14	5.10							PX
A5.16	5.12				40.32			PX
45.18 do PP 46.58 do 45.20 do PX 47.02 do 21, 22 45.22 do PP 47.04 do 21, 22 45.24 do PY 47.08 do 21, 22 45.26 Mobile PP 47.09 do 21, 22 45.28 Base or mobile PX 47.10 do 21, 22 45.30 Mobile PP 47.12 do 21, 22 45.32 Base or mobile PX 47.14 do 21, 22 45.34 Mobile PP 47.16 do 21, 22 45.38 Mobile PP 47.16 do 21, 22 45.40 Base or mobile PX 47.22 do 21, 22 45.42 do PY 47.26 do 21, 22 45.44 do PX 47.26 do 21, 22 45.44 </td <td>5.14</td> <td></td> <td></td> <td></td> <td>46.54</td> <td></td> <td></td> <td>PX</td>	5.14				46.54			PX
45.20					40.50			PX
45.22 do PP 47.04 do 21, 22 45.24 do PX 47.06 do 21, 22 45.26 Mobile PP 47.08 do 21, 22 45.28 Base or mobile PX 47.10 do 21, 22 45.30 Mobile PP 47.12 do 21, 22 45.34 Mobile PP 47.16 do 21, 22 45.34 Mobile PP 47.16 do 21, 22 45.38 Mobile PP 47.16 do 21, 22 45.38 Mobile PP 47.20 do 21, 22 45.40 Base or mobile PX 47.22 do 21, 22 45.44 do PX 47.26 do 21, 22 45.44 do PX 47.30 do 21, 22 45.48 do PX 47.30 do 21, 22	5.10				40.30			PH
45.24 do PX 47.06 do 21, 22 45.26 Mobile PP 47.08 do 21, 22 45.28 Base or mobile PX 47.10 do 21, 22 45.30 Mobile PP 47.12 do 21, 22 45.34 Mobile PP 47.14 do 21, 22 45.34 Mobile PP 47.16 do 21, 22 45.38 Mobile PP 47.20 do 21, 22 45.40 Base or mobile PX 47.22 do 21, 22 45.42 do PP 47.24 do 21, 22 45.44 do PP 47.24 do 21, 22 45.44 do PP 47.28 do 21, 22 45.46 do PP 47.32 do 21, 22 45.54 do PP 47.32 do 21, 22 <t< td=""><td>5.20</td><td></td><td></td><td></td><td>47.02</td><td></td><td></td><td></td></t<>	5.20				47.02			
45.26 Mobile PP 47.08 do 21,22 45.28 Base or mobile PX 47.10 do 21,22 45.30 Mobile PP 47.12 do 21,22 45.32 Base or mobile PP 47.14 do 21,22 45.38 Mobile PP 47.18 do 21,22 45.38 Mobile PP 47.20 do 21,22 45.38 Mobile PP 47.22 do 21,22 45.40 Base or mobile PX 47.22 do 21,22 45.42 .do PX 47.24 do 21,22 45.44 .do PX 47.28 do 21,22 45.48 .do PY 47.30 do 21,22 45.50 .do PY 47.32 do 21,22 45.52 .do PY 47.34 do 21,22 45.52 .do	5.22				47.04		21, 22	PH
45.28 Base or mobile PX 47.10 do 21, 22 45.30 Mobile PP 47.12 do 21, 22 45.32 Base or mobile PX 47.14 do 21, 22 45.34 Mobile PP 47.16 do 21, 22 45.38 Mobile PX 47.18 do 21, 22 45.30 Base or mobile PX 47.20 do 21, 22 45.34 Mobile PP 47.22 do 21, 22 45.40 Base or mobile PX 47.22 do 21, 22 45.42 .do PP 47.24 do 21, 22 45.44 .do .do PP 47.28 .do 21, 22 45.46 .do .do .PY 47.30 .do 21, 22 45.50 .do .PX 47.34 .do 21, 22 45.54 .do .PX 47.34 .do 21, 22	5.24	do			47.06		21, 22	PH
45.30 Mobile PP 47.12 do 21, 22 45.34 Mobile PX 47.14 do 21, 22 45.34 Mobile PP 47.16 do 21, 22 45.38 Mobile PP 47.20 do 21, 22 45.40 Base or mobile PX 47.22 do 21, 22 45.42 do PP 47.24 do 21, 22 45.44 do PX 47.26 do 21, 22 45.44 do PX 47.28 do 21, 22 45.46 do PY 47.30 do 21, 22 45.48 do PY 47.32 do 21, 22 45.52 do PY 47.32 do 21, 22 45.52 do PY 47.38 do 21, 22 45.52 do PY 47.38 do 21, 22 4	5.26				47.08			PH
45.30 Mobile PP 47.12 do 21, 22 45.34 Mobile PX 47.14 do 21, 22 45.34 Mobile PP 47.16 do 21, 22 45.38 Mobile PP 47.20 do 21, 22 45.40 Base or mobile PX 47.22 do 21, 22 45.42 do PP 47.24 do 21, 22 45.44 do PX 47.26 do 21, 22 45.44 do PX 47.28 do 21, 22 45.46 do PY 47.30 do 21, 22 45.48 do PY 47.32 do 21, 22 45.52 do PY 47.32 do 21, 22 45.52 do PY 47.38 do 21, 22 45.52 do PY 47.38 do 21, 22 4	5.28				47.10		21, 22	PH
45.34 Mobile PP 47.16 do 21,22 45.36 Base or mobile PX 47.18 do 21,22 45.38 Mobile PP 47.20 do 21,22 45.40 Base or mobile PX 47.22 do 21,22 45.44 do PP 47.24 do 21,22 45.44 do PY 47.26 do 21,22 45.48 do DP 47.28 do 21,22 45.50 do PY 47.30 do 21,22 45.52 do PY 47.34 do 21,22 45.55 do PP 47.36 do 21,22 45.56 do PP 47.38 do 21,22 45.58 do PP 47.40 do 21,22 45.60 do PP 47.40 do 21,22 45.60 do PP 47.4	5.30	Mobile			47.12		21, 22	PH
45.34 Mobile PP 47.16 do 21,22 45.36 Base or mobile PX 47.18 do 21,22 45.38 Mobile PP 47.20 do 21,22 45.40 Base or mobile PX 47.22 do 21,22 45.42 do PP 47.24 do 21,22 45.44 do PX 47.26 do 21,22 45.48 do do PP 47.32 do 21,22 45.55 do	5.32	Base or mobile			47.14		21, 22	PH
45.36 Base or mobile PX 47.18 do 21, 22 45.38 Mobile PP 47.20 do 21, 22 45.40 Base or mobile PX 47.22 do 21, 22 45.42 do PP 47.24 do 21, 22 45.44 do PX 47.26 do 21, 22 45.48 do DP 47.28 do 21, 22 45.48 do DP 47.32 do 21, 22 45.50 do PP 47.32 do 21, 22 45.55 do PP 47.34 do 21, 22 45.56 do PP 47.33 do 21, 22 45.56 do PP 47.34 do 21, 22 45.56 do PP 47.40 do 21, 22 45.56 do PP 47.40 do 21, 22 45.60 do PX	5.34	Mobile			47.16	do	21, 22	PH
45.38 Mobile PP 47.20 do 21, 22 45.40 Base or mobile PX 47.22 do 21, 22 45.42 do PP 47.24 do 21, 22 45.44 do PX 47.26 do 21, 22 45.48 do PP 47.28 do 21, 22 45.50 do PP 47.32 do 21, 22 45.52 do PX 47.34 do 21, 22 45.52 do PX 47.36 do 21, 22 45.54 do PP 47.36 do 21, 22 45.55 do PY 47.38 do 21, 22 45.56 do PP 47.36 do 21, 22 45.56 do D PX 47.38 do 21, 22 45.56 do D PX 47.42 do 10<	5.36				47.18		21, 22	PH
45.40 Base or mobile PX 47.22 .do 21, 22 .45.44 .do 21, 22 .45.44 .do .21, 22 .45.44 .do .21, 22 .45.46 .do .21, 22 .45.46 .do .21, 22 .45.48 .do .21, 22 .45.50 .do .21, 22 .45.50 .do .21, 22 .45.50 .do .21, 22 .45.50 .do .21, 22 .45.55 .do .21, 22 .45.56 .do .21, 22 .45.50 .do .21, 22	5.38	Mobile			47.20		21, 22	PH
45.42 do PP 47.24 do 21, 22 245.44 do do	5.40	Base or mobile		PX	47.22		21, 22	PH
45.44 do PX 47.26 do 21, 22 45.48 do PP 47.28 do 21, 22 45.48 do PX 47.30 do 21, 22 45.50 do PP 47.32 do 21, 22 45.54 do PP 47.36 do 21, 22 45.55 do PY 47.38 do 21, 22 45.56 do PY 47.40 do 21, 22 45.60 do PY 47.40 do 21, 22 45.60 do PY 47.42 do 10, 23 45.62 do PY 47.46 do 10 45.66 do PY 47.50 do 10 45.70 do PP 47.62 do 10 45.71 do PP 47.62 do 10 45.72 .	5.42	do		PP	47.24	do	21, 22	PH
45.46	5.44	do		PX	47.26	do	21, 22	PH
45.48 do PX 47.30 .do 21, 22 45.50 .do .PP 47.32 .do 21, 22 45.52 .do .PX 47.34 .do .21, 22 45.54 .do .PP 47.36 .do .21, 22 45.56 .do .PY 47.38 .do .21, 22 45.58 .do .PP 47.40 .do .21, 22 45.60 .do .PX 47.42 .do .10, 23 45.62 .do .PY 47.46 .do .10 .23 45.64 .do .PX 47.50 .do .10 45.66 .do .DP .AT.46 .do .10 45.70 .do .DP .AT.58 .do .10 45.77 .do .DP .PH .47.62 .do .10 45.78 .Mobile .PP .72.00 .07.60 <td>5.46 </td> <td>do</td> <td></td> <td>PP</td> <td>47.28</td> <td>do</td> <td>21, 22</td> <td>PH</td>	5.46	do		PP	47.28	do	21, 22	PH
45.50 do PP 47.32 do 21, 22 45.52 do PX 47.36 do 21, 22 45.54 do PP 47.36 do 21, 22 45.56 do PX 47.38 do 21, 22 45.58 do PP 47.40 do 21, 22 45.60 do do do 21, 22 45.60 do do do 10, 23 45.62 do do do 10 45.66 do do do 10 45.66 do do do 10 45.68 do pP 47.54 do 10 45.70 do pP 47.62 do 10 45.74 do pPP 47.20 to 70.00 10 45.78 do pPP 72.00 to 76.00 0	5.48			PX	47.30	do	21, 22	PH
45.52 do PX 47.34 do 21, 22 45.54 do	5.50	do		PP	47.32	do	21, 22	PH
45.54 do PP 47.36 do 21, 22 45.56 do PX 47.38 do 21, 22 45.58 do PP 47.40 do 21, 22 45.60 do PX 47.42 do 10, 23 45.62 do PY 47.50 do 10 45.64 do PY 47.50 do 10 45.66 do PP 47.54 do 10 45.68 do PH 47.58 do 10 45.70 do PH 47.62 do 10 45.72 do PH 47.66 do 10 45.74 Mobile PP 72.00 to 76.00 Operational 24 45.78 Mobile PP 72.44 Mobile 25 45.80 Base or mobile PH 72.48 do 25				PX	47.34		21, 22	PH
45.56 do PX 47.38 do 21, 22 45.58 do PP 47.40 do 21, 22 45.60 do PX 47.42 do 10, 23 45.62 do PP 47.46 do 10 45.66 do PX 47.50 do 10 45.66 do PP 47.54 do 10 45.68 do PH 47.58 do 10 45.70 do PP 47.62 do 10 45.72 do PP 47.66 do 10 45.74 Mobile PP 72.00 to 76.00 Operational 24 45.78 Mobile PP 72.44 Mobile 25 45.80 Base or mobile PH 72.48 do 25 45.81 Mobile PP 72.52 do 25 45.82 Mobile PP 72.6	5 54	do			47 36	do	21 22	PH
45.58 do PP 47.40 .do 21, 22 45.60 .do .PX 47.42 do 10, 23 45.62 do	5 56	do			47.38	do	21 22	PH
45.60 do PX 47.42 do 10, 23 45.62 do PP 47.46 do 10 45.64 do PX 47.50 do 10 45.66 do PP 47.54 do 10 45.68 do PH 47.54 do 10 45.70 do PP 47.62 do 10 45.72 do PH 47.66 do 10 45.74 Mobile PP 72.00 to 76.00 Operational 24 45.78 Mobile PP 72.44 Mobile 25 45.80 Base or mobile PP 72.48 do 25 45.84 Base or mobile PP 72.52 do 25 45.86 do 15 PP 72.6 do 25 45.88 do 19 PF 75.44 do 25	5 58				47.00			PH
45.62 do PP 47.46 .do 10 45.64 .do PX 47.50 do 10 45.66 do	5.50	do			47.40	do	10 22	PS
45.64 do PX 47.50 do 10 45.66 do PP 47.54 do 10 45.68 do PH 47.58 do 10 45.70 do PP 47.62 do 10 45.72 do PH 47.62 do 10 45.74 Mobile PP 72.00 to 76.00 Operational 24 45.76 Base or mobile PH fixed Mobile 25 45.78 Mobile PP 72.44 Mobile 25 45.80 Base or mobile PH 72.48 do 25 45.81 Base or mobile PH 72.52 do 25 45.82 Mobile PP 72.52 do 25 45.88 do 15 PP 72.6 do 25 45.88 do 19 PF 75.44 do 25	5.00				47.42			PS
45.66 do PP 47.54 do 10 45.68 do PH 47.58 do 10 45.70 do PP 47.62 do 10 45.72 do PH 47.66 do 10 45.74 Mobile PP 72.00 to 76.00 Operational 24 45.76 Base or mobile PH fixed. 45.78 Mobile PP 72.44 Mobile 25 45.80 Base or mobile PH 72.48 do 25 45.82 Mobile PP 72.52 do 25 45.84 Base or mobile PH 72.56 do 25 45.86 do 15 PP 72.6 do 25 45.90 do 19 PF 75.44 do 25 45.92 do 10 PS 75.54 do 25	5.02	00			47.40	00		PS PS
45.68 do PH 47.58 do 10 45.70 do PPP 47.62 do 10 45.72 do PH 47.66 do 10 45.74 Mobile PP 72.00 to 76.00 Operational fixed. 45.76 Base or mobile PH fixed. 45.78 Mobile PP 72.44 Mobile 25 45.80 Base or mobile PH 72.48 do 25 45.82 Mobile PP 72.52 do 25 45.86 do 15 PP 72.6 do 25 45.88 do 19 PF 75.44 do 25 45.88 do 19 PF 75.44 do 25 45.90 do 20 PP 75.48 do 25 45.92 do 10 PS 75.52 do 25 45.94 do 10 PS 75.52 do 25 <	5.04				47.50			PS
45.70 do PP 47.62 do 10 45.72 do PH 47.62 do 10 45.74 Mobile PP 72.00 to 76.00 Operational fixed. 45.76 Base or mobile PH 72.44 Mobile 25 45.78 Mobile PP 72.44 Mobile 25 45.80 Base or mobile PH 72.28 do 25 45.82 Mobile PP 72.52 do 25 45.84 Base or mobile PH 72.56 do 25 45.88 do 15 PP 72.6 do 25 45.89 do 19 PF 75.44 do 25 45.99 do 20 PP 75.48 do 25 45.94 do 10 PS 75.52 do 25 45.94 do 10 PS 75.6	5.00							
45.72 do PH 47.66 do 10 45.74 Mobile PP 72.00 to 76.00 Operational 24 45.76 Base or mobile PH fixed. 45.78 Mobile PP 72.44 Mobile 25 45.80 Base or mobile PH 72.48 do 25 45.82 Mobile PP 72.52 do 25 45.84 Base or mobile PH 72.56 do 25 45.86 do 15 PP 72.6 do 25 45.88 do 19 PF 75.44 do 25 45.90 do 20 PP 75.48 do 25 45.92 do 10 PS 75.52 do 25 45.94 do PP 75.56 do 25 45.98 do PP 75.6 do 25 4	5.68				47.58			PS
45.74 Mobile PP 72.00 to 76.00 Operational fixed. 24 45.76 Base or mobile PH fixed. 1 64 65.82 Mobile 25 65.82 65.82 Mobile 25 65.82 66.02 65.82 65.82 66.02 65.82 65.82 66.02 65.82 65.82 66.02 65.82 66.02 65.82 65.82 66.02 65.82 65.82 66.02 65.82 66.02 65.82 66.02 65.82 66.02 65.82 66.02 65.82 66.02 65.82 66.02 65.82 66.02 65.82 66.02 66.82 66.82 66.82 66.82 66.82	5.70				47.62		10	PS
45.76 Base or mobile Mobile PH fixed. 45.78 Mobile PP 72.44 Mobile 25 45.80 Base or mobile PH 72.48 do 25 45.82 Mobile PP 72.52 do 25 45.84 Base or mobile PH 72.56 do 25 45.86 do 15 PP 72.6 do 25 45.88 do 19 PF 75.44 do 25 45.90 do 20 PP 75.48 do 25 45.92 do 10 PS 75.52 do 25 45.94 do PP 75.56 do 25 45.98 do PP 75.6 do 25 45.98	5.72	do			47.66	do	10	PS
45.78 Mobile PP 72.44 Mobile 25 45.80 Base or mobile PH 72.48 do 25 45.82 Mobile PP 72.52 do 25 45.84 Base or mobile PH 72.56 do 25 45.86 do 15 PP 72.6 do 25 45.88 do 19 PF 75.44 do 25 45.90 do 20 PP 75.44 do 25 45.92 do 10 PS 75.52 do 25 45.94 do PP 75.56 do 25 45.99 do 10 PS 75.66 do 25 45.94 do PP 75.56 do 25 do 25 45.98 do PP 150 to 170 Base or mobile 26 45.99 do <td></td> <td></td> <td></td> <td></td> <td>72.00 to 76.00</td> <td></td> <td> 24</td> <td></td>					72.00 to 76.00		24	
45.80 Base or mobile PH 72.48 do 25 45.82 Mobile PP 72.52 do 25 45.84 Base or mobile PH 72.52 do 25 45.86 do 15 PP 72.6 do 25 45.88 do 19 PF 75.44 do 25 45.90 do 20 PP 75.48 do 25 45.92 do 10 PS 75.52 do 25 45.94 do	5.76							
45.82 Mobile PP 72.52 do 25 45.84 Base or mobile PH 72.56 do 25 45.86 do 15 PP 72.6 do 25 45.88 do 19 PF 75.44 do 25 45.90 do 20 PP 75.48 do 25 45.92 do 10 PS 75.52 do 25 45.94 do PP 75.56 do 25 45.96 do 10 PS 75.6 do 25 45.98 do PP 150 to 170 Base or mobile 26 46.00 do PP 150 to 170 Base or mobile 87 46.02 do PP 150.7825 do 88 46.04 do PP 150.7825 do 88 46.06 do PF 150.7975 .	5.78	Mobile			72.44	Mobile	25	PF
45.84 Base or mobile PH 72.56 do 25 45.86 do 15 PP 72.6 do 25 45.88 do 19 PF 75.44 do 25 45.90 do 20 PP 75.48 do 25 45.92 do 10 PS 75.52 do 25 45.94 do PP 75.56 do 25 45.98 do PP 75.66 do 25 45.98 do PP 150 to 170 Base or mobile 26 45.98 do PP 150 175 Mobile 87 46.00 do PP 150 170 Base or mobile 26 46.02 do PP 150 7825 do 88 46.04 do PP 150 7875 do 87 46.08 do PF 150 7	5.80	Base or mobile		PH	72.48	do	25	PF
45.84 Base or mobile PH 72.56 do 25 45.86 do 15 PP 72.6 do 25 45.88 do 19 PF 75.44 do 25 45.90 do 20 PP 75.48 do 25 45.92 do 10 PS 75.52 do 25 45.94 do PP 75.56 do 25 45.98 do PP 75.66 do 25 45.98 do PP 150 to 170 Base or mobile 26 45.98 do PP 150 175 Mobile 87 46.00 do PP 150 170 Base or mobile 26 46.02 do PP 150 7825 do 88 46.04 do PP 150 7875 do 87 46.08 do PF 150 7	5.82	Mobile		PP	72.52	do	25	PF
45.86 do 15 PP 72.6 do 25 45.88 do 19 PF 75.44 do 25 45.90 do 20 PP 75.48 do 25 45.92 do 10 PS 75.52 do 25 45.94 do 10 PS 75.56 do 25 45.96 do 10 PS 75.6 do 25 45.98 do PP 150 to 170 Base or mobile 26 46.00 do PP 150.775 Mobile 87 46.02 do PP 150.7825 do 88 46.04 do 10 PS 150.790 do 87 46.06 do PF 150.805 do 88 46.08 do PF 150.805 do 27, 28 46.12 do PF 151.0025				PH			25	PF
45.88 do 19 PF 75.44 do 25 45.90 do 20 PP 75.48 do 25 45.92 do 10 PS 75.52 do 25 45.94 do				PP			25	PF
45.90 do 20 PP 75.48 do 25 45.92 do 10 PS 75.52 do 25 45.94 do PP 75.56 do 25 45.96 do 10 PS 75.6 do 25 45.98 do PP 150 to 170 Base or mobile 26 46.00 do 10 PS 150.775 Mobile 87 46.02 do 10 PS 150.7825 do 88 46.04 do 10 PS 150.790 do 87 46.06 do PF 150.795 do 88 46.08 do PF 150.805 do 88 46.10 do PF 150.995 Base or mobile 28 46.12 do PF 150.025 do 27, 28 46.14 do PF 151.0025							25	PF
45.92 do 10 PS 75.52 do 25 45.94 do PP 75.56 do 25 45.96 do 10 PS 75.6 do 25 45.98 do PP 150 to 170 Base or mobile 26 46.00 do 10 PS 150.775 Mobile 87 46.02 do PP 150.7825 do 88 46.04 do 10 PS 150.790 do 87 46.06 do PF 150.7975 do 88 46.08 do PF 150.805 do 46.10 do PF 150.995 Base or mobile 28 46.12 do PF 151.0025 do 27, 28 46.14 do PF 151.010 do 28							25	PF
45.94 do PP 75.56 do 25 45.96 do 10 PS 75.6 do 25 45.98 do PP 150 to 170 Base or mobile 26 46.00 do 10 PS 150.775 Mobile 87 46.02 do PP 150.7825 do 88 46.04 do 10 PS 150.790 do 87 46.06 do PF 150.7975 do 88 46.08 do PF 150.805 do 46.10 do PF 150.995 Base or mobile 28 46.12 do PF 151.0025 do 27, 28 46.14 do PF 151.010 do 28							25	PF
45.96 do 10 PS 75.6 do 25 45.98 do PP 150 to 170 Base or mobile 26 46.00 do 10 PS 150.775 Mobile 87 46.02 do 10 PS 150.7825 do 88 46.04 do 10 PS 150.7990 do 87 46.06 do PF 150.7975 do 88 46.08 do PF 150.805 do 46.10 do PF 150.995 Base or mobile 28 46.12 do PF 151.0025 do 27, 28 46.14 do PF 151.010 do 28							25	PF
45.98						do		PF
46.00 do 10 PS 150.775 Mobile 87 46.02 do PP 150.7825 do 88 46.04 do 10 PS 150.790 do 87 46.06 do PF 150.7975 do 88 46.08 do PF 150.805 do do 46.10 do PF 150.895 Base or mobile 28 46.12 do PF 151.0025 do 27, 28 46.14 do PF 151.010 do 28								1
46.02 do PP 150.7825 do 88 46.04 do 10 PS 150.790 do 87 46.06 do do 88 46.08 do do do do 46.10 do do do do 46.12 do do do do do 46.14 do do do do do do 28 do do do do do do 46.14 do do do do do do do 46.14 do do do do do do do								PM.
46.04 do 10 PS 150.790 do 87 46.06 do PF 150.7975 do 88 46.08 do PF 150.805 do do 46.10 do PF 150.995 Base or mobile 28 46.12 do PF 151.0025 do 27, 28 46.14 do PF 151.010 do 28								PM.
46.06 do PF 150.7975 do 88 46.08 do PF 150.805 do do 46.10 do PF 150.995 Base or mobile 28 46.12 do PF 151.0025 do 27, 28 46.14 do PF 151.010 do 28	6.04							
46.08 do PF 150.805 do do 46.10 do PF 150.995 Base or mobile 28 46.12 do PF 151.0025 do 27, 28 46.14 do PF 151.010 do 28		uo						PM.
46.10							88	PM.
46.12 do do PF 151.0025 do do 27, 28 46.14 do .								PM
46.14dodo							28	PH
							27, 28	PH
	6.14	do		PF	151.010	do	28	PH
TO. 10	6.16	do		PF	151.0175	do	28	PH
	6.18			PF			28	PH
							27, 28	PH
							28	PH
							27, 28	PH
							28	PH
							27, 28	PH

PUBLIC SAFETY POOL FREQUENCY TABLE— Continued

PUBLIC SAFETY POOL FREQUENCY TABLE—Continued

	Continue	u		Continued			
Frequency or band	Class of sta- tion(s)	Limitations	Coordi- nator	Frequency or band	Class of sta- tion(s)	Limitations	Coordi- nator
151.070	do	28	PH	153.8225	do	27	PX
151.0775	do	27, 28	PH	153.830	do	31	PF
151.085	do	28	PH	153.8375	do	27, 31	PF
151.0925	do	27, 28	PH	153.845	do		PX
151.100	do	28	PH	153.8525	do	27	PX
151.1075	do	27, 28	PH	153.860	do		PX
151.115	do	28	PH	153.8675	do	27	PX
151.1225	do	27, 28	PH	153.875	do		PX
151.130	do	28, 81	PH	153.8825	do	27	PX
151.1375	do	27, 28, 80	PH	153.890	do		PF
151.145	do	28, 81	PO	153.8975	do	27	PF
151.1525	do	27, 28	PO	153.905	do		PX
151.160	do	28	PO	153.9125	do	27	PX
151.1675	do	27, 28	PO	153.920	do		PX
151.175	do	28	PO	153.9275	do	27	PX
151.1825	do	27, 28	PO	153.935	do		PX
151.190	do	28	PO	153.9425	do	27	PX
151.190	do	27, 28	PO	153.950	do		PF
						07	
151.205	do	28	PO	153.9575	do	27	PF
151.2125	do	27, 28	PO	153.965	do		PX
151.220	do	28	PO	153.9725	do	27	PX
151.2275	do	27, 28	PO	153.980	do		PX
151.235	do	28	PO	153.9875	do	27	PX
151.2425	do	27, 28	PO	153.995	do	0.7	PX
151.250	do	28	PO	154.0025	do	27	PX
151.2575	do	27, 28	PO	154.010	do	0.7	PF
151.265	do	28	PO	154.0175	do	27	PF
151.2725	do	27, 28	PO	154.025	Base or mobile		PX
151.280	do	28	PO	154.0325	do	27	PX
151.2875	do	27, 28	PO	154.040	do	28	PX
151.295	do	28	PO	154.0475	do	27, 28	PX
151.3025	do	27, 28	PO	154.055	do	28	PX
151.310	do	28	PO	154.0625	do	27, 28	PX
151.3175	do	27, 28	PO	154.070	Mobile	28	PF
151.325	do	28	PO	154.0775	do	27, 28	PF
151.3325	do	27, 28	PO	154.085	Base or mobile	28	PX
151.340	do	28	PO	154.0925	do	2728	PX
151.3475	do	27, 28	PO	154.100	do	28	PX
151.355	do	28	PO	154.1075	do	27, 28	PX
151.3625	do	27, 28	PO	154.115	do	28	PX
151.370	do	28	PO	154.1225	do	27, 28	PX
151.3775	do	2728	PO	154.130	do	28	PF
151.385	do	28	PO	154.1375	do	27, 28	PF
151.3925	do	27, 28	PO	154.145	do	28	PF
151.400	do	28	PO	154.1525	do	27, 28	PF
151.4075	do	27, 28	PO	154.160	do	28	PF
151.415	do	28	PO	154.1675	do	27, 28	PF
151.4225	do	27, 28	PO	154.175	do	28	PF
151.430	do	28	PO	154.1825	do	27, 28	PF
151.4375	do	27, 28	PO	154.190	do	28	PF
151.445	do	28	PO	154.1975	do	27, 28	PF
151.4525	do	27, 28	PO	154.205	do	28	PF
151.460	do	28	PO	154.2125	do	27, 28	PF
151.4675	do	27, 28	PO	154.220	do	28	PF
151.475	do	28	PO	154.2275	do	27, 28	PF
151.4825	do	27, 28	PO	154.235	do	28	PF
151.490	do	7, 28	PO	154.2425	do	27. 28	PF
151.4975	do	7, 27, 28	PO	154.250	do	28	PF
152.0075	Base	13, 29, 30	PS	154.2575	do	27, 28	PF
153.740	Mobile		PX	154.265	do	19, 28	PF
153.7475	do	27	PX	154.2725	do	19, 26	PF
			PX	154.280		40.00	PF
153.755					do		
153.7625	do	27	PX	154.2875	do	19, 27, 28	PF
153.770	do		PF	154.295	do	19, 28	PF
153.7775	do	27	PF	154.3025	do	19, 27, 28	PF
162 795	do		PX	154.310	do	28	PF
153.785							
153.7925	do	27	PX	154.3175	do	27, 28	PF
153.7925 153.800	dodo		PX	154.325	do	28	PF
153.7925	dodododo				dodo		

PUBLIC SAFETY POOL FREQUENCY TABLE— Continued

	• • • • • • • • • • • • • • • • • • • •	Sontinuca			Continued		
Frequency or band	Class of sta- tion(s)	Limitations	Coordi- nator	Frequency or band	Class of sta- tion(s)	Limitations	Coordi- nator
154.3475	do	27, 28	PF	155.0025	do	27	PX
154.355	do	28	PF	155.010	do		PP
154.3625	do	27, 28	PF	155.0175	do	27	PP
154.370	do	28	PF	155.025	do		PX
154.3775	do	27, 28	PF	155.0325	do	27	PX
154.385	do	28	PF	155.040	do		PX
		27, 28	PF	155.0475		27	PX
154.3925	do				do		
154.400	do	28	PF	155.055	do		PX
154.4075	do	27, 28	PF	155.0625	do	27	PX
154.415	do	28	PF	155.070	do		PP
154.4225	do	27, 28	PF	155.0775	do	27	PP
154.430	do	28	PF	155.085	do		PX
154.4375	do	27, 28	PF	155.0925	do	27	PX
154.445	do	28, 81	PF	155.100	do		PX
154.4525	do	27, 28, 80.	PF	155.1075	do	27	PX
	Fixed or mobile		PX				PX
154.45625	Fixed of Hilobile	32, 33, 34,	F^	155.115	do		
		35.		155.1225	do	27	PX
154.46375	do	33, 34, 35,	PX	155.130	do		PP
		36, 37.		155.1375	do	27	PP
154.47125	do	33, 34, 35,	PX	155.145	do		PX
		36.	1	155.1525	do	27	PX
154.47875	do	33, 34, 35,	PX	155.160	do	10	PS
		37.	1,	155.1675	do	10, 27	PS
154.650	Mobile	I	PP	155.175	do	10, 27	PS
	Mobile	0.7		155.175	do	10, 27	PS
154.6575	do	27	PP				
154.665	Base or mobile	16	PP	155.190	do		PP
154.6725	do	16, 27	PP	155.1975	do	27	PP
154.680	do	16	PP	155.205	do	10	PS
154.6875	do	16, 27	PP	155.2125	do	10, 27	PS
154.695	do	16	PP	155.220	do	10	PS
154.7025	do	16, 27	PP	155.2275	do	10, 27	PS
			PP	155.235	do	10	PS
154.710	Mobile			155.2425		10	PS
154.7175	do	27	PP	155.2425	do	10, 27	
154.725	Base or mobile		PP	155.250	do		PP
154.7325	do	27	PP	155.2575	do	27	PP
154.740	do		PP	155.265	do	10	PS
154.7475	do	27	PP	155.2725	do	10, 27	PS
154.755	do		PP	155.280	do	10	PS
154.7625	do	27	PP	155.2875	do	10, 27	PS
154.770	Mobile		PP	155.295	do	10	PS
154.770	do		PP	155.3025	do	10, 27	PS
154.7775		27			uo		
154.785	Base or mobile		PP	155.310	do		PP
154.7925	do	27	PP	155.3175	do	27	PP
154.800	do		PP	155.325	do	10, 39	PM
154.8075	do	27	PP	155.3325	do	27, 10, 39	PM
154.815	do		PP	155.340	do	39, 40	PM
154.8225	do	27	PP	155.3475	do	27, 39, 40	PM
15/1 830			PP	155.355		10, 39	PM
154.830	Mobile		PP		do		
154.8375	do	27		155.3625	do	27, 10, 39	PM
154.845	Base or mobile		PP	155.370	do		PP
154.8525	do	27	PP	155.3775	do	27	PP
154.860	do		PP	155.385	do	10, 39	PM
154.8675	do	27	PP	155.3925	do	27, 10, 39	PM
154.875	do		PP	155.400	do	10, 39	PM
154.8825	do	27	PP	155.4075	do	27, 10, 39	PM
			PP				
154.890	Mobile			155.415	do		PP
154.8975	do	27	PP	155.4225	do	27	PP
154.905	Base or mobile	16	PP	155.430	do		PP
154.9125	do	16	PP	155.4375	do	27	PP
154.920	do	16	PP	155.445	do	16	PP
154.9275	do	16, 27	PP	155.4525	do	16, 27	PP
154.935	do	16	PP	155.460	do	16	PP
			PP				PP
154.9425	do	16, 27		155.4675	do	16, 27	
154.950	Mobile		PP	155.475	do	41	PP
154.9575	do	27	PP	155.4825	do	27, 41	PP
154.965	Base or mobile		PX	155.490	do		PP
154.9725	do	27	PX	155.4975	do	27	PP
154.980	do		PX	155.505	do	16	PP
154.9875	do	27	PX	155.5125	do	16, 27	PP
		27		155.520	do	10, 27	PP
104.550	ldo		1 I.V	100.020	uo		C C F

PUBLIC SAFETY POOL FREQUENCY TABLE— Continued

PUBLIC SAFETY POOL FREQUENCY TABLE— Continued

Frequency or band 155.5275	Class of station(s) do	Limitations 27	Coordinator PP P	Frequency or band 156.0525	Class of station(s) do	27, 42	Coordinator PH
155.535 155.535 155.535 155.5575 155.5575 155.575 155.580 155.575 155.580 155.6025 155.6025 155.6175 155.625 155.6625 155.6625 155.6625 155.670 155.675 155.675 155.675 155.675 155.675 155.675 155.675 155.675 155.725 155.725 155.725 155.725 155.725 155.730 155.725 155.730 155.730 155.730 155.7375 155.730 155.7375 155.730 155.7375 155.7375 155.7395 155.745 155.7525 155.7525 155.7526 155.7526 155.760 155.775 155.7825 155.7975 155.7975 155.820 155.820 155.8275	do	27	PP	156.060 156.0675 156.075 156.0825 156.090 156.0975 156.105 156.1125 156.120 156.135 156.1425 156.150 156.1575 156.150 156.1575 156.1875 156.1875 156.2025 156.210 156.2175 156.225 156.2325 156.2325 156.240 157.450 158.7725	do	42	로 표 표 표 표 표 표 표 표 표 표 표 표 표 표 표 표 표 표 표
155.535 155.535 155.535 155.5575 155.5575 155.575 155.580 155.575 155.580 155.6025 155.6025 155.6175 155.625 155.6625 155.6625 155.6625 155.670 155.675 155.675 155.675 155.675 155.675 155.675 155.675 155.675 155.725 155.725 155.725 155.725 155.725 155.730 155.725 155.730 155.730 155.730 155.7375 155.730 155.7375 155.730 155.7375 155.7375 155.7395 155.745 155.7525 155.7525 155.7526 155.7526 155.760 155.775 155.7825 155.7975 155.7975 155.820 155.820 155.8275	do	27	PP	156.060 156.0675 156.075 156.0825 156.090 156.0975 156.105 156.1125 156.120 156.135 156.1425 156.150 156.1575 156.150 156.1575 156.1875 156.1875 156.2025 156.210 156.2175 156.225 156.2325 156.2325 156.240 157.450 158.7725	do	42	E E E E E E E E E E E E E E E E E E E
155.5425	do	27	PP	156.0675 156.075 156.0825 156.090 156.0975 156.105 156.1125 156.1275 156.135 156.1425 156.1575 156.150 156.1575 156.165 156.1725 156.180 156.1875 156.195 156.2025 156.210 156.2175 156.225 156.2325 156.2325 156.2325 156.240 157.450 158.7225	do	27, 42	E E E E E E E E E E E E E E E E E E E
155.550 155.560 155.575 155.575 155.5725 155.580 155.5875 155.595 155.6175 155.6175 155.6325 155.6325 155.640 155.6475 155.655 155.6625 155.6625 155.6775 155.6775 155.6775 155.6775 155.6775 155.7080 155.7075 155.7090 155.7075 155.7090 155.7090 155.7090 155.7090 155.7090 155.825 155.820	do	27	PP	156.075 156.0825 156.090 156.0975 156.105 156.1125 156.120 156.1275 156.135 156.1425 156.150 156.1575 156.165 156.1725 156.180 156.1875 156.195 156.2025 156.210 156.2175 156.225 156.2325 156.2325 156.240 157.450 158.7225	do	27	전 전 안 안 전 건 전 건 건 건 안 안 건 건 건 건 건 안 안 건 건 건 건
155.5575 155.565 155.566 155.580 155.5875 155.6025 155.6025 155.610 155.625 155.6325 155.6325 155.6475 155.6565 155.6775 155.65775 155.6775 155.6775 155.725 155.730 155.730 155.735 155.745 155.745 155.7525 155.7525 155.7525 155.7525 155.7525 155.7525 155.7525 155.7525 155.7525 155.7525 155.7525 155.7525 155.7525 155.7525 155.7525 155.7525 155.775 155.7825 155.7975 155.7975 155.825	do	27	PP	156.0825 156.090	do	27	한 은 은 한 한 한 한 한 한 한 한 한 한 한 한 한 한 한 한 한
155.565 155.5725 155.580 155.5875 155.5875 155.6025 155.610 155.6175 155.625 155.6325 155.640 155.655 155.6625 155.6625 155.6625 155.6775 155.6775 155.6775 155.709 155.709 155.805	do	27	PP	156.090 156.0975 156.105 156.1125 156.1275 156.135 156.1425 156.1575 156.157 156.165 156.1725 156.180 156.1875 156.195 156.2025 156.210 156.2175 156.225 156.225 156.2325 156.2325 156.240 157.450 158.7225	do	27	P 은 은 건 전 전 건 전 전 안 안 전 건 건 건 안 안 건 건 건 건 안 안 건 건 건 건
155.5725 155.580 155.5875 155.595 155.6025 155.6176 155.6325 155.640 155.645 155.6626 155.6626 155.6626 155.670 155.675 155.685 155.7075 155.7075 155.7075 155.7076 155.709 155.7976 155.7976 155.825 155.820 155.8275	do	27	PP	156.0975 156.105 156.1125 156.120 156.1275 156.135 156.1425 156.1575 156.1575 156.165 156.1725 156.180 156.195 156.195 156.2025 156.210 156.2175 156.225 156.2325 156.2325 156.240 157.450 158.7225	do Base or mobiledo	27	우 전 한 한 전 한 한 한 한 한 한 한 한 한 한 한 한 한 한 한
155.580 155.5875 155.6925 155.6025 155.610 155.6175 155.625 155.626 155.6325 155.6475 155.655 155.6675 155.6775 155.6925 155.775 155.775 155.775 155.780 155.780 155.785 155.795 155.795 155.795 155.795 155.795 155.795	do	27	PP	156.105	Base or mobile	27	한 H H H H H H H H H H H H H H H H H H H
155.5875 155.6025 155.610 155.6175 155.625 155.6325 155.640 155.6475 155.655 155.6625 155.6625 155.6775 155.6775 155.6775 155.709 155.709 155.709 155.709 155.709 155.709 155.709 155.709 155.709 155.709 155.709 155.709 155.709 155.709 155.709 155.825	do	27	PP	156.1125 156.120	do	27	한 전 한 한 한 한 한 한 한 한 한 한 한 한 한 한 한 한 한 한
155.595 155.6025 155.610 155.6175 155.625 155.6325 155.640 155.67675 155.6626 155.67675 155.675 155.675 155.70825 155.709 155.709 155.709 155.709 155.709 155.709 155.709 155.709 155.709 155.709 155.825 155.825	do	27	PP	156.120 156.1275 156.135 156.135 156.150 156.1575 156.165 156.1725 156.180 156.1875 156.195 156.2025 156.210 156.2175 156.225 156.2325 156.2325 156.240 157.450 158.7225	do	27	PH P
155.6025 155.610 155.6175 155.625 155.6325 155.6475 155.655 155.6625 155.6775 155.6925 155.7075 155.7075 155.725 155.725 155.730 155.735 155.745 155.735	do	27	PP	156.1275 156.135	do	27	PH PH PP PP PH PH PH PH PH PP PP PP PH PH
155.610 155.6175 155.625 155.6325 155.6325 155.640 155.675 155.665 155.6625 155.6670 155.6775 155.685 155.7075 155.7075 155.7075 155.730 155.730 155.735 155.745 155.7525 155.7525 155.7525 155.7525 155.7525 155.7675 155.7675 155.775 155.780 155.780 155.780 155.780 155.780 155.780 155.780 155.780 155.781 155.7825 155.7825 155.785 155.785 155.785 155.785 155.785 155.785 155.785 155.785 155.785 155.785 155.885 155.8820 155.820 155.835	do	27	PP	156.135 156.1425 156.150 156.1575 156.165 156.1725 156.180 156.1875 156.195 156.2025 156.2175 156.2175 156.225 156.2325 156.2325 156.240 157.450 158.7225	do	27	PH PH PP PH PH PH PH PH PH PH PP PP PP P
155.6175 155.6325 155.6325 155.640 155.6475 155.6625 155.6626 155.6670 155.6775 155.685 155.7075 155.7075 155.7075 155.7075 155.7075 155.7076 155.709 155.709 155.709 155.709 155.825 155.825	do	27	PP	156.1425 156.150	do	27	PH PP PP PH PH PH PH PH PP PP PP PP PH
155.6175 155.6325 155.6325 155.640 155.6475 155.6625 155.6626 155.6670 155.6775 155.685 155.7075 155.7075 155.7075 155.7075 155.7075 155.7076 155.709 155.709 155.709 155.709 155.825 155.825	do	27	PP	156.1425 156.150	do	27	PP PP PH PH PH PH PH PH PH PH PH PP PP P
155.625 155.6325 155.6475 155.6475 155.655 155.6625 155.6775 155.6925 155.707 155.7075 155.715 155.725 155.725 155.730 155.735 155.745 155.745 155.7525 155.7525 155.760 155.7675 155.760 155.7675 155.760 155.7675 155.7825 155.7825 155.7825 155.7825 155.7825 155.7825 155.7825 155.7825	do	27	PP	156.150	Mobile	27	PP PH PH PH PH PH PH PH PP PP PP PP PH PH
155.6325 155.640 155.6475 155.6475 155.655 155.6625 155.6775 155.6775 155.685 155.7075 155.7075 155.725 155.730 155.735 155.745 155.7525	do	27 27 27 27 27 27 27 27 27 81	PP	156.1575 156.165	do Base or mobiledododododododododododododododododododo	27	PP PH PH PH PH PH PH PH PP PP PP PP PH PH
155.640 1155.6475 1155.655 1155.6625 1155.6625 1155.6775 1155.685 1155.7075 1155.7075 1155.7225 1155.730 1155.7375 1155.745 1155.7525 1155.7675 1155.7675 1155.7675 1155.7675 1155.775 1155.775 1155.775 1155.7825 1155.7975 1155.790 1155.820 1155.820 1155.8275	do	27 27 27 27 27 27 27	PP PX PX P	156.165	Base or mobiledo	42 27, 42 42 27, 42 27 27 27 27, 10 79 13, 30, 45	PH PH PH PH PH PH PH PP PP PP PH PH PH
155.6475 155.665 155.6625 155.670 155.6775 155.685 155.6925 155.700 155.7075 155.715 155.725 155.725 155.745 155.745 155.745 155.7525 155.760 155.7675 155.7675 155.769 155.7675 155.785 155.785 155.785 155.785 155.785 155.785	do	27 27 27 27 27 27 81	PP	156.1725	do	27, 42 42 27, 42 27 27 27 27, 10 79 13, 30, 45	PH PH PH PH PP PP PH PH PH PH
155.655 155.670 155.6775 155.685 155.6925 155.700 155.7075 155.725 155.730 155.735 155.745 155.745 155.7525 155.7675 155.7675 155.7675 155.7675 155.7675 155.7685 155.780 155.780 155.780 155.781 155.7825 155.7825 155.7825 155.825 155.820 155.8275	do	27 27 27 27 27 27 81	PP	156.180	do	27, 42 27, 42 27 27 27, 10 79 13, 30, 45	PH PH PH PH PP PP PH PH PH
155.6625	do	27 27 27 27 27 27 81	PP PP PP PP PP PP PX PX PP PP	156.1875	do	27, 42 27 27 27 27, 10 79 13, 30, 45	PH PH PH PP PP PH PH PH
155.670 155.685 155.685 155.6925 155.700 155.715 155.715 155.725 155.7375 155.7375 155.745 155.760 155.7675 155.765 155.765 155.765 155.765 155.785 155.785 155.825 155.820 155.8275	do	27 27 27 27 27 27 81	PP PP PP PP PP PX PX PX PP	156.195	dodododododododododododododbd	27 27 27 27, 10 79 13, 30, 45	PH PH PP PP PH PH PH
155.6775 155.6925 155.6925 155.700 155.7075 155.715 155.7225 155.730 155.735 155.745 155.745 155.7675 155.7675 155.7675 155.7675 155.7675 155.7825 155.7825 155.825 155.820 155.820	do	27 27 27 27 27 27 81	PP PP PP PP PX PX PX PP	156.2025	do	27 27 27, 10 79 13, 30, 45	PH PP PP PH PH PH
155.685 155.6925 155.7075 155.7075 155.725 155.7225 155.730 155.7375 155.745 155.745 155.760 155.760 155.7675 155.775 155.7825 155.795 155.825 155.825 155.825	do	27 27 27 27 281	PP PP PP PX PX PX PP PP	156.210	do	27 27, 10 79 13, 30, 45	PP PP PH PH PH
155.685 155.6925 155.7075 155.7075 155.725 155.7225 155.730 155.7375 155.745 155.745 155.760 155.760 155.7675 155.775 155.775 155.795 155.795 155.825 155.825 155.825	do	27 27 27 27 281	PP PP PP PX PX PP PP	156.210	do	27 27, 10 79 13, 30, 45	PP PP PH PH PH
155.6925 155.700 155.7075 155.715 155.725 155.7375 155.7375 155.745 155.7675 155.7675 155.775 155.7825 155.790 155.825 155.825 155.825 155.820 155.8275 155.8275	do	27 27 27 27 27 81	PP PP PP PX PX PP PP	156.2175 156.225 156.2325 156.240 157.450 158.7225	dodododododododododo	27 27, 10 79 13, 30, 45	PP PH PH PH
155.700 1155.7075 1155.715 1155.7225 1155.730 1155.7375 1155.745 1155.745 1155.7675 1155.7675 1155.7675 1155.7970 1155.7975 1155.8125 1155.8125 1155.8275	dod	27 27 27 281	PP PP PX PX PP PP	156.225 156.2325 156.240 157.450 158.7225	dododododododo	27, 10 79 13, 30, 45	PH PH PH
155.7075 155.715	do	27 27 27 281	PP PX PX PP PP	156.2325 156.240 157.450 158.7225	do do Base	27, 10 79 13, 30, 45	PH PH
155.715 155.7225 155.730 155.7375 155.745 155.745 155.765 155.7675 155.7675 155.7825 155.790 155.790 155.825 155.825 155.825 155.820 155.8275	do	27 27 27 81	PX PX PP PP	156.240 157.450 158.7225	do Base	79 13, 30, 45	PH
155.7225 155.730	do	27 27 81	PX PP PP	157.450 158.7225	Base	13, 30, 45	
155.730 155.7375 155.745 155.7525 155.760 155.7675 155.775 155.775 155.795 155.797 155.805 155.8125 155.820 155.8275 155.8275	do	27 81	PP PP	158.7225			
155.7375 155.745 155.7525 155.760 155.7675 155.775 155.7825 155.790 155.790 155.805 155.8125 155.8125 155.820 155.8275	dodododo	27 81	PP		Base or Modile	44	
155.745 155.7525 155.760 155.7675 155.7825 155.790 155.805 155.8125 155.820 155.8275 155.8275	dodo	81	1			1 04	PP
155.7525 155.760 155.7675 155.775 155.7825 155.790 155.805 155.8125 155.8125 155.820 155.8275	do	27, 80, 83	I PY	158.730	do	81	PP
155.760 155.7675 155.775 155.7825 155.790 155.7975 155.805 155.8125 155.820 155.8275 155.8375		27, 80, 83		158.7375	do	27, 80	PP
155.7675	40		PX	158.745	do	81	PX
155.775 155.7825 155.790 155.7975 155.805 155.8125 155.820 155.8275	do	81	PX	158.7525	do	27	PX
155.775 155.7825 155.790 155.7975 155.805 155.8125 155.820 155.8275	do	27	PX	158.760	do		PX
155.7825 155.790 155.7975 155.805 155.8125 155.820 155.8275	do		PX	158.7675	do	27	PX
155.790 155.7975 155.805 155.8125 155.820 155.8275	do	27	PX	158.775	do		PX
155.7975 155.805 155.8125 155.820 155.8275 155.835	do		PP	158.7825	do	27	PX
155.805 155.8125 155.820 155.8275 155.835	do	27	PP	158.790	do		PP
155.8125 155.820 155.8275 155.835	do		PX	158.7975	do	27	PP
155.820 155.8275 155.835	do		PX		do		PX
155.8275 155.835	do	27		158.805	do		
155.835	do		PX	158.8125	do	27	PX
	do	27	PX	158.820	do		PX
	do		PX	158.8275	do		PX
155.8425	do	27	PX	158.835	do		PX
155.850	Mobile		PP	158.8425	do	27	PX
155.8575	do	27	PP	158.850	do		PP
155.865	Base or mobile		PX	158.8575	do	27	PP
155.8725	do	27	PX	158.865	Mobile		PX
155.880	do		PX	158.8725	do	27	PX
155.8875	do	27	PX	158.880	do		PX
155.895	do		PX	158.8875	do		PX
155.9025	do	27	PX	158.895	do		PX
155.910	Mobile		PP	158.9025	do	27	PX
155.9175	do	27	PP	158.910	do		PP
155.925	Base or mobile		PX	158.9175	do	27	PP
155.9325	do	27	PX	158.925	do		PX
155.940	do		PX	158.9325	do	27	PX
155.9475	do	27	PX	158.940	do		PX
155.955	do		PX	158.9475	do		PX
			PX				PX
155.9625	do	27		158.955	do		
155.970	Mobile		PP	158.9625	do	27	PX
155.9775	do	27	PP	158.970	do		PP
155.985	do		PX	158.9775	do	27	PP
155.9925	do	27	PX	158.985	do		PH
156.000	do		PX	158.9925	do	27	PH
156.0075	1 .	27	PX	159.000	do		PH
156.015	do		PX	159.0075	do	27	PH
156.0225			PX	159.015	do		PH
156.030	do	127	PP	159.0225	do	27	PH
	dodo	27	I F F	109.0220		41	
156.0375	dodododo						
156.045	do	l	PP PH	159.030 159.0375	do	27	PP PP

PUBLIC SAFETY POOL FREQUENCY TABLE— Continued

	Continue	u			Continue	· G	
Frequency or band	Class of sta- tion(s)	Limitations	Coordi- nator	Frequency or band	Class of sta- tion(s)	Limitations	Coordi- nator
159.045	do		PH	172.275	do	9, 49	PO.
159.0525	do	27	PH	172.375	do	9, 49	PO.
159.060	do		PH	173.075	do	53	PP
159.0675	do	27	PH	173.20375	Fixed or mobile	33, 34, 35,	PX
159.075	do		PH	170.20070	Tixed of Hiobile	36.	'^
159.0825	do	27	PH	173.210	do	34, 35, 36,	PX
159.090	Base or mobile		PP	170.210		54.	' ^
159.0975	do	27	PP	173.2375	do	32, 33, 34,	PX
159.105	do		PH	170.2070		35.	' ^
159.1125	do	27	PH	173.2625	do	32, 33, 34,	PX
159.120	do		PH			35.	
159.1275	do	27	PH	173.2875	do	32, 33, 34,	PX
159.135	do		PH			35.	
159.1425	do	27	PH	173.3125	do	32, 33, 34,	PX
159.150	do		PP			35.	
159.1575	do	27	PP	173.3375	do	32, 33, 34,	PX
159.165	do		PH			35.	
159.1725	do	27	PH	173.3625	do	32, 33, 34,	PX
159.180	do		PH			35.	
159.1875	dodo	27	PH PH	173.390	do	34, 35, 36,	PX
159.195 159.2025	dodo	27	PH			54.	
159.210	do		PP	173.39625	do	33, 34, 35,	PX
159.2175	do	27	PP			36.	
159.225	do		PO	220 to 222	Base or mobile	55.	
159.2325	do	27	PO	220.8025	Base	55	
159.240	do	46	PO	220.8075	do	55	
159.2475	do	27, 46	PO	220.8125	do	55	
159.255	do	46	PO	220.8175	do	55	
159.2625	do	27, 46	PO	220.8225	do	55	
159.270	do	46	PO	220.8275	do	55	
159.2775	do	27, 46	PO	220.8325	do	55	
159.285	do	46	PO	220.8375	do	55	
159.2925	do	27, 46	PO	220.8425	do	55	
159.300	do	46	PO	220.8475	do	55	
159.3075	do	27, 46	PO	220.9025	do	55	PM
159.315	do	46	PO	220.9075	do	55	PM
159.3225	do	27, 46	PO	220.9125	do	55	PM
159.330	do	46	PO	220.9175	do	55	PM
159.3375	do	27, 46	PO	220.9225	do	55	PM
159.345	do	46	PO PO	221.8025 221.8075	Mobile	55	
159.3525	dodo	27, 46	PO		dodo	55	
159.360 159.3675		46	PO	221.8125 221.8175		55 55	
159.375	dodo	27, 46 46	PO	221.8225	dodo	55	
159.3825	do	27, 46	PO	221.8275	do	55	
159.390	do	46	PO	221.8325	do	55	
159.3975	do	27, 46	PO	221.8375	do	55	
159.405	do	46	PO	221.8425	do	55	
159.4125	do	27, 46	PO	221.8475	do	55	
159.420	do	46	PO	221.9025	do	55	PM
159.4275	do	27, 46	PO	221.9075	do	55	PM
159.435	do	46	PO	221.9125	do	55	PM
159.4425	do	27, 46	PO	221.9175	do	55	PM
159.450	do		PO	221.9225	do	55	PM
159.4575	do	27	PO	406 to 416	Operational	48.	
159.465	do	81	PO		fixed.		
159.4725	do	80	PO	450 to 470	Fixed, base, or	26, 56	
163.250	Base	13, 30	PS		mobile.		
166.250	Base or mobile	47	PF	453.0125	Mobile	57, 78	PX
169 to 172	Mobile or oper- ational fixed.	48.		453.03125	Base or mobile	44, 59, 62, 84.	PM
170.150	Base or mobile	47	PF	453.0375	do	27, 59, 62,	PX
170.425	do	9, 49	PO.			84.	
170.475	do	9, 49	PO.	453.04375	do	44, 59, 62,	PM
					l	84.	1
170.575	do	9, 49	PO.			04.	
		9, 49	PO. PO.	453.050	do	04.	PX
170.575	do			453.050 453.05625	do		PX PX
170.575 171.425	do	9, 49	PO.				

Federal Communications Commission

PUBLIC SAFETY POOL FREQUENCY TABLE— Continued

PUBLIC SAFETY POOL FREQUENCY TABLE—Continued

§ 90.20

Frequency or band	Class of sta- tion(s)	Limitations	Coordi- nator	Frequency or band	Class of sta- tion(s)	Limitations	Coordi- nator
453.075	Central control,	58, 59, 60,	PM	453.4375	do	27	PX
	fixed base, or	61, 62.		453.44375	do	44	PX
	mobile.			453.450	do	81	PX
453.08125	Base or mobile	44, 59, 62,	PM	453.45625	do	44, 82	PX
		84.		453.4625	do	27, 80	PX
453.0875	do	27, 59, 62,	PX	453.46875	do	44, 82	PX
		84.		453.475	do	81	PX
453.09375	do	44, 59, 62,	PM	453.48125	do	44	PX
433.03373	uo		L IAI	453.4875	do	27	PX
		84.					
453.100	do		PX	453.49375	do	44	PX
453.10625	do	44, 84	PX	453.500	do		PX
453.1125	do	27, 84	PX	453.50625	do	44	PX
453.11875	do	44, 84	PX	453.5125	do	27	PX
453.125	Central control,	58, 59, 60,	PM	453.51875	do	44	PX
455.125			L IAI	453.525	do		PX
	fixed base, or	61, 62.					
	mobile.			453.53125	do	44	PX
453.13125	Base or mobile	44, 59, 62,	PM	453.5375	do	27	PX
		84.		453.54375	do	44	PX
453.1375	do	27, 59, 62,	PX	453.550	do		PX
100.1070		84.	' ^	453.55625	do	44	PX
450 44075	4.		D.4			27	PX
453.14375	do	44, 59, 62,	PM	453.5625	do	27	
		84.		453.56875	do	44	PX
453.150	do		PX	453.575	do		PX
453.15625	do	44	PX	453.58125	do	44	PX
453.1625	do	27	PX	453.5875	do	27	PX
453.16875	do	44	PX	453.59375	do	44	PX
				453.600	do		PX
453.175	Central control,	58, 59, 60,	PM				PX
	fixed base, or	61, 62.		453.60625	do	44	
	mobile.			453.6125	do	27	PX
453.18125	Base or mobile	44, 59, 62	PM	453.61875	do	44	PX
453.1875	do	27, 59, 62	PX	453.625	do		PX
453.19375		44, 59, 62	PM	453.63125	do	44	PX
	do			453.6375	do	27	PX
453.200	do	81	PX	455.0575			PX
453.20625	do	44, 82	PX	453.64375	do	44	
453.2125	do	27, 80, 83	PX	453.650	do		PX
453.21875	do	44, 82	PX	453.65625	do	44	PX
453.225	do	81	PX	453.6625	do	27	PX
453.23125	do	44	PX	453.66875	do	44	PX
453.2375	do		PX	453.675	do		PX
		27		453.68125	do	44	PX
453.24375	do	44	PX				
453.250	do		PX	453.6875	do	27	PX
453.25625	do	44	PX	453.69375	do	44	PX
453.2625	do	27	PX	453.700	do	81	PX
453.26875	do	44	PX	453.70625	do	44, 82	PX
453.275	do		PX	453.7125	do	27, 80	PX
						44 00	PX
153.28125	do	44	PX	453.71875	do	44, 82	
153.2875	do	27	PX	453.725	do	81	PX
53.29375	do	44	PX	453.73125	do	44	PX
153.300	do		PX	453.7375	do	27	PX
53.30625	do	44	PX	453.74375	do	44	PX
153.3125	do	27	PX	453.750	do		PX
52 21975		44	PX	453.75625			PX
53.31875	do	44			do	44	
53.325	do		PX	453.7625	do	27	PX
153.33125	do	44	PX	453.76875	do	44	PX
153.3375	do	27	PX	453.775	do		PX
53.34375	do	44	PX	453.78125	do	44	PX
153.350	do		PX	453.7875	do	27	PX
						7,	
53.35625	do	44	PX	453.79375	do	44	PX
153.3625	do	27	PX	453.800	do		PX
153.36875	do	44	PX	453.80625	do	44	PX
53.375	do		PX	453.8125	do	27	PX
453.38125	do	44	PX	453.81875	do	44	PX
		27	PX				PX
153.3875	do			453.825	do		
153.39375	do	44	PX	453.83125	do	44	PX
453.400	do		PX	453.8375	do	27	PX
453.40625	do	44	PX	453.84375	do	44	PX
453.4125	do	27	PX	453.850	do	81	PX
	do	44	PX	453.85625	do	44, 82	PX
	uu						
	al a						
453.41875 453.425 453.43125	do	44	PX PX	453.8625 453.86875	dodo	27, 80 44, 82	PX PX

PUBLIC SAFETY POOL FREQUENCY TABLE— Continued

## 453.875	Limitations 44, 82	PX P
453.88125	27, 80, 83 44, 82 81 44 27 44 44 44 44	PX PX PX PX PX PX PX PX PX PX PX
453.88125	27, 80, 83 44, 82 81 44 27 44 44 44 44	PX PX PX PX PX PX PX PX PX PX
453.8875 do 44, 84 PX 458.21875 do 84, 84 S38.9375 do 44, 84 PX 458.23125 do 68, 84, 85.900 do 44, 84 PX 458.23125 do 44, 84 PX 458.23125 do 44, 84 PX 458.23125 do 44, 84 PX 458.2315 do 44, 84 PX 458.2315 do 44, 84 PX 458.2315 do 44, 84 PX 458.25625 do 44, 84 PX 458.25625 do 44, 84, 92 PX 458.25625 do 44, 84, 92 PX 458.26625 do 44, 84 PX 458.26625 do 44, 84, 92 PX 458.26625 do 44, 84, 92 PX 458.26625 do 44, 84, 92 PX 458.26625 do 44, 84 PX 458.30625 do 44, 84 PX 458.31675 do 44, 84 PX 458.3125 do 44, 858.0125 Mobile 57 PS 458.33125 do 44, 458.0125 Mobile 57 PS 458.33125 do 44, 44, 59, 61, 62, 84 PX 458.36625 do 22, 84, 458.0375 do 44, 459, 61, 62, 84 PX 458.36625 do 22, 84, 458.0375 do 44, 459, 61, 62, 84, 458.06875 do 44, 84 PX 458.0625 do 27, 84 PX 458.0625 do 44, 84 PX 458.0625 do 27, 84 PX 458.06875 do 44, 84, 92 PX 458.06875 do 44, 84 PX 458.06875 do	44, 82 81 27 44 44 41 42 44 44	PX PX PX PX PX PX PX PX PX
453.99375	81	PX PX PX PX PX PX PX PX
A53,900	44 27 44 44 27 44 44	PX PX PX PX PX PX
453.90625 do 44, 84 PX 458.2375 do 27, 84 PX 458.24375 do 44, 83.91875 do 44, 84 PX 458.24375 do 44, 83.91875 do 44, 84 PX 458.25625 do 44, 84.92 PX 458.25625 do 22, 84.9375 do 22, 84 PX 458.25625 do 22, 453.9375 do 24, 84 PX 458.26625 do 22, 453.9375 do 24, 84 PX 458.26625 do 22, 453.9375 do 24, 84 PX 458.26875 do 24, 453.94826 do 22, 84 PX 458.26875 do 44, 84 PX 458.2875 do 44, 84 PX 458.2875 do 44, 84, 97 458.2875 do 42, 453.96875 do<	27	PX PX PX PX PX
453.9125	44 44 27 44 44	PX PX PX PX
453.91875	44 27 44	PX PX PX
453.9325	44 27 44 44	PX PX
453.9375	27 44 44	PX
453.9375	44	
453.94375	44	PX
453,95625	44	PX
453.95625		PX
453.9625	27	PX
453.96875 do 44, 84 PX 458.300 do 4453.975 do	44	PX
453.975 do 44, 84 PX 458.30625 do 44 453.9875 do 27, 84 PX 458.3125 do 21 453.99375 do 44, 84 PX 458.31875 do do 458.0125 Mobile 57 PS 458.33125 do do 458.025 Central control, fixed base, or mobile. 62, 63. PM 458.3375 do 24 458.03125 Mobile 44, 59, 61, 62, 84. PM 458.35625 do		PX
453.98125 do 444, 84 PX 458.3125 do 22, 84 453.9875 do 27, 84 PX 458.31875 do 44 453.99375 do d4, 84 PX 458.325 do do 458.025 do do <td< td=""><td></td><td>PX</td></td<>		PX
453.9875 do 27, 84 PX 458.31875 do 44, 84 453.99375 do 44, 84 PX 458.325 do d 458.0125 Mobile 57 PS 458.33125 do d 458.03125 Mobile 62, 63 PM 458.3375 do do 458.0375 do 27, 59, 61, 62, 84 PM 458.35625 do do 458.0375 do 27, 59, 61, 62, 84 PX 458.36825 do do 22 458.04375 do 247, 59, 61, 62, 84 PX 458.36825 do do 22 458.36875 do d 62, 84 458.3875 do d 44, 59, 61, 62, 84 PM 458.3875 do d d 458.3875 do d d d d d d d d d d d d d d	44	PX
453.99375 do 44, 84 PX 458.325 do	27	PX
458.0125 Mobile 57 PS 458.33125 do 44 458.025 Central control, fixed base, or mobile. 62, 63. PM 458.3375 do 22 458.03125 Mobile 44, 59, 61, 62, 84. PM 458.35625 do 24 458.0375 do 27, 59, 61, 62, 84. PX 458.3625 do 24 458.04375 do 27, 59, 61, 62, 84. PX 458.3625 do 24 458.050 do 27, 59, 61, 62, 84. PX 458.3625 do 24 458.050 do do PM 458.38125 do 24 458.050 do do PM 458.38125 do 44 458.050 do do PM 458.38125 do 44 458.0505 do do 27, 84 PX 458.4902 do 22 458.0625 do do 27, 84 PX <td< td=""><td>44</td><td></td></td<>	44	
458.025 Central control, fixed base, or mobile. 58, 59, 61, 62, 63. PM 458.3375 do 22 458.03125 Mobile 44, 59, 61, 62, 84. PM 458.3625 do 44 458.0375 do 27, 59, 61, 62, 84. PX 458.3625 do 44 458.04375 do 44, 59, 61, 62, 84. PX 458.3625 do 44 458.0500 do 44, 59, 61, 62, 84. PM 458.3675 do 44 458.050 do do de PM 458.3875 do 22 458.05625 do de de 458.3875 do de 458.05625 do de de de 458.39375 do de 458.05625 do de de <td< td=""><td></td><td>PX</td></td<>		PX
fixed base, or mobile.	44	PX
mobile. 44, 59, 61, 62, 84. PM 458.35625. do 46 27, 59, 61, 62, 84. PM 458.35625. do 46 27, 59, 61, 62, 84. PX 458.3625. do 46 27, 59, 61, 62, 84. PX 458.3675. do 46 44 458.375. do 46 458.375. do 458.38125. do 46 458.3875. do 46 458.3875. do 46 22 458.3875. do 46 22 458.38375. do 46 22 458.38375. do 46 22 458.38375. do 458.38375. do 458.38375. do 458.38375. do 458.38375. do 458.383875. do 458.383875. do 458.383875. do 458.383875. do 458.4830875. do 458.4830875. do 44 458.4830875. do 458.4830875. do 458.480625. do 44 458.480625. do 44 458.48125. do	27	PX
458.03125 Mobile 44, 59, 61, 62, 84. PM 458.3625 do 44 458.0375 do do </td <td>44</td> <td>PX</td>	44	PX
62, 84, 458.3625dodo		PX
458.0375 do 27, 59, 61, 62, 84. PX 458.08875 do 44 458.04375 do d4, 59, 61, 62, 84. PM 458.38125 do	44	PX
458.04375 do 44, 59, 61, 62, 84. 458.38125 do	27	PX
458.04375 do 44, 59, 61, 62, 84. PM 458.38125,do do 44, 59, 61, 62, 84. PX 458.09375,do do <	44	PX
458.050		PX
458.050 do 44, 84 PX 458.39375 do 44, 84 458.0625 do 27, 84 PX 458.400 do	44	PX
458.05625 do 44, 84 PX 458.400 do	27	PX
458.0625 do 27, 84 PX 458.0625 do 44, 84 PX 458.4125 do 24, 84 PX 458.4125 do 22, 84 PM 458.4125 do 24, 84 PX 458.4125 do 24, 84 24, 84, 84, 84, 84, 84, 84, 84, 84, 84, 8	44	PX
458.0625 do 27, 84 PX 458.0625 do 44, 84 PX 458.4125 do 24, 84 PX 458.4125 do 22, 84 PM 458.4125 do 24, 84 PX 458.4125 do 24, 84 24, 85, 96, 61, 62, 84 458.425 do		PX
458.06875 do .44, 84 PX 458.4125 do	44	PX
458.075 Central control, fixed base, or mobile. 62, 63. PM 458.41875 do 44.68.425 do	27	PX
fixed base, or mobile. fixed base, or mobile. fixed base, or mobile. 44, 59, 61, 62, 84, 458.43125	44	PX
Mobile Mobile 44, 59, 61, 62, 84. PM 458.43125 do 44 458.0875 do 27, 59, 61, 62, 84. PX 458.450 do do 8* 458.09375 do do <td< td=""><td></td><td>PX</td></td<>		PX
458.0875	44	PX
62, 84, 458.44375 do 44 458.0875 do 27, 59, 61, 62, 84, 62, 84, 68, 61, 62, 84, 68, 61, 62, 84. 458.4502 do do <td>27</td> <td>PX</td>	27	PX
458.09375 do 62, 84. 458.45625 do 44 44, 59, 61, 62, 84. 458.4625 do do do 458.100 do .	44	PX
458.09375 do 62, 84. 458.45625 do 44 44, 59, 61, 62, 84. 458.4625 do do do 458.100 do .	81	PX
458.09375 do 44, 59, 61, 62, 84. PM 458.4625 do 27, 458.4625 458.100 do	44, 82	PX
458.100	27, 80	PX
458.100 do	44, 82	PX
458.11875 do 27, 84 PX 458.4875 do 22 458.11875 do 44, 84 PX 458.49375 do do 44 458.125 do 58, 59, 61, fixed base, or mobile. PM 458.5002 do do do do 458.5125 do do do do do do do	81	PX
458.11875 do 27, 84 PX 458.4875 do 22 458.11875 do 44, 84 PX 458.49375 do do 44 458.125 do 58, 59, 61, fixed base, or mobile. PM 458.5002 do do do do 458.5125 do do do do do do do	44	PX
458.11875 do dd 44, 84 PX 458.49375 do do 44 458.125 do	27	PX
458.125	44	PX
fixed base, or 62, 63. 458.50625 458.5125 428.5125 448.5125 458.5125 458.5125 458.5125 458.5125		PX
mobile. 458.5125 27	44	PX
	27	PX
TOU. TOU. TOU. O	44	PX
		PX
	44	PX
	27	PX
	44	PX
	44	PX
	44	PX
	27	PX
	44	PX
	44	PX
	44	PX
	27	PX
	44	PX
		PX
	44	PX
	27	PX
	44	PX
		PX
	44	PX
458.200	27	PX

PUBLIC SAFETY POOL FREQUENCY TABLE— Continued

PUBLIC SAFETY POOL FREQUENCY TABLE— Continued

	Continue	u		Continued			
Frequency or band	Class of sta- tion(s)	Limitations	Coordi- nator	Frequency or band	Class of sta- tion(s)	Limitations	Coordi- nator
458.64375	do	44	PX	460.09375	do	44	PP
458.650	do		PX	460.100	do		PP
458.65625	do	44	PX	460.10625	do	44	PP
458.6625	do	27	PX	460.1125	do	27	PP
458.66875	do	44	PX	460.11875	do	44	PP
458.675	do		PX	460.125	do		PP
458.68125	do	44	PX	460.13125	do	44	PP
458.6875	do	27	PX	460.1375	do	27	PP
458.69375	do	44	PX	460.14375	do	44	PP
458.700	do		PX	460.150	do		PP
458.70625	do	44	PX	460.15625	do	44	PP
458.7125	do	27	PX	460.1625	do	27	PP
458.71875	do	44	PX	460.16875	do	44	PP
458.725	do		PX	460.175	do		PP
458.73125	do	44	PX	460.18125	do	44	PP
458.7375	do	27	PX	460.1875	do	27	PP
458.74375	do	44	PX	460.19375	do	44	PP
			PX	460.200	do		PP
458.750			PX	460.20625	do	44	PP
458.75625	do	44		460.2125	do	27	PP
458.7625	do	27	PX	460.21875	do	44	PP
458.76875	do	44	PX	460.225	do		PP
458.775	do		PX	460.23125	do	44	PP
458.78125	do	44	PX	460.2375	do	27	PP
458.7875	do	27	PX	460.24375	do	44	PP
458.79375	do	44	PX	460.250	do		PP
458.800	do		PX	460.25625	do	44	PP
458.80625	do	44	PX	460.2625	do	27	PP
458.8125	do	27	PX				PP
458.81875	do	44	PX	460.26875	do	44	PP
458.825	do		PX	460.275	do		
458.83125	do	44	PX	460.28125	do	44	PP
458.8375	do	27	PX	460.2875	do	27	PP
458.84375	do	44	PX	460.29375	do	44	PP
458.850	do	81	PX	460.300	do		PP
458.85625	do	44, 82	PX	460.30625	do	44	PP
458.8625	do	27, 80	PX	460.3125	do	27	PP
458.86875	do	44, 82	PX	460.31875	do	44	PP
458.875	do	81	PX	460.325	do		PP
458.88125	do	44, 84	PX	460.33125	do	44	PP
458.8875	do	27, 84	PX	460.3375	do	27	PP
458.89375	do	44, 84	PX	460.34375	do	44	PP
450.09375	do	44, 64	PX	460.350	do		PP
458.900	do			460.35625	do	44	PP
458.90625	do	44, 84	PX	460.3625	do	27	PP
458.9125	do	27, 84	PX	460.36875	do	44	PP
458.91875	do	44, 84	PX	460.375	do		PP
458.925	do		PX	460.38125	do	44	PP
458.93125	do	44, 84	PX	460.3875	do	27	PP
458.9375	do	27, 84	PX	460.39375	do	44	PP
458.94375	do	44, 84	PX	460.400	do		PP
458.950	do		PX	460.40625	do	44	PP
458.95625	do	44, 84	PX	460.4125	do	27	PP
458.9625	do	27, 84	PX	460.41875	do	44	PP
458.96875	do	44, 84	PX	460.425	do		PP
458.975	do		PX	460.43125	do	44	PP
458.98125	do	44, 84	PX	460.4375	do	27	PP
458.9875	do	27, 84	PX	460.44375	do	44	PP
458.99375	do	44, 84	PX	460.450	do	44	PP
460.0125	do	27, 64	PP				PP
460.0125	Base or mobile	44	PP	460.45625	do	44	
			PP	460.4625	do	27	PP
460.025	do	44	PP	460.46875	do	44	PP
460.03125	do	44		460.475	do		PP
460.0375	do	27	PP	460.48125	do	44, 84	PP
460.04375	do	44	PP	460.4875	do	27, 84	PP
460.050	do		PP	460.49375	do	44, 84	PP
460.05625	do	44	PP	460.500	do		PP
460.0625	do	27	PP	460.50625	do	44, 84	PP
460.06875	do	44	PP	460.5125	do	27, 84	PP
460.075	do		PP	460.51875	do	44, 84	PP
460.08125	do	44	PP	460.525	do		PP, PF,
	do	27	PP				PM

PUBLIC SAFETY POOL FREQUENCY TABLE— Continued

Continued Class of sta-tion(s) Frequency or band Coordi-Limitations 460.53125 .. 44, 84 PP, PF, PM PP, PF, 460.5375 27, 84do PP. PF. 460.54375 ... 44 84 PM PP, PF, 460.550 .. РM 460.55625 44, 84 PM PP, PF, 460.5625 .. 27. 84 PP, PF, PM 460.56875 44, 84 460.575 PF PF 44 .. 460.58125 do 27 44 460.5875 ..do 460.59375 460.600 ... PF PF ..do 44 27 44 460.60625 PF PF 460.6125 do PF PF PF 460.61875do 460.625 460.63125 ... 44do PF PF 460.6375dodo 460.64375 ... 462.9375 44 PF ..do PM PM 462.950 10, 65 462.95625 . 10, 44, 65 ob. PM PM 462.9625 .. 27, 10, 65 ..do 10, 44, 65 10, 65 10, 44, 65 27, 10, 65 10, 44, 65 462.96875 462.975do PM .do 462.98125 PM PM 462.9875 ..do 462.99375 РМ ..do PM PM 463.000 ..do 59, 66, 67 44, 59, 66, 463.00625 ..do 27, 59, 66, 463.0125 РМ 463.01875 44, 59, 66, РМ 67. 463.025 59, 66, 67 PM PM 463.03125 44, 59, 66, 67. 463.0375 .. 27, 59, 66, РМ 67. 44, 59, 66, 463.04375 .. РМ 463.050 59, 66, 67 PM 463.05625 44, 59, 66, РМ 67. РМ 463.0625 .. 27, 59, 66, .do 463.06875 44, 59, 66, РМ 67. 463.075 59, 66, 76 463.08125 44, 59, 66, РМ 76. 27, 59, 66, 463.0875 РМ 76. 44, 59, 66, 76. 463.09375do РМ 463.100 . 59, 66, 76 PM do 44, 59, 66, 76. PM 463.10625do РМ 463.1125 ... 27, 59, 66, ..do 76. 463.11875 44, 59, 66, 76. PM

PUBLIC SAFETY POOL FREQUENCY TABLE— Continued

Continued							
Frequency or band	Class of sta- tion(s)	Limitations	Coordi- nator				
463.125 463.13125	dodo	59, 66, 76 44, 59, 66, 76.	PM PM				
463.1375	do	27, 59, 66, 76.	PM				
463.14375	do	44, 59, 66, 76.	РМ				
463.150 463.15625	dodo	59, 66, 76 44, 59, 66, 76.	PM PM				
463.1625	do	27, 59, 66, 76.	РМ				
463.16875	do	44, 59, 66, 76.	РМ				
463.175	do	59, 66, 76	РМ				
463.18125	do	44, 59, 66,	PM				
463.1875	do	76. 27, 59, 66, 76.	PM				
463.19375	do	44, 59, 66, 76.	РМ				
465.0125	Mobile	57	PP				
465.025	do		PP				
465.03125	do	44	PP				
465.0375	do	27	PP				
465.04375	do	44	PP				
465.050	do		PP				
465.05625	do	44	PP				
465.0625	do	27	PP				
465.06875	do	44	PP				
465.075	do		PP				
465.08125	do	44	PP				
465.0875 465.09375	dodo	27	PP PP				
465.09375	dodo	44	PP				
465.10625	do	44	PP				
465.1125	do	27	PP				
465.11875	do	44	PP				
465.125	do		PP				
465.13125	do	44	PP				
465.1375	do	27	PP				
465.14375	do	44	PP				
465.150	do		PP				
465.15625	do	44	PP				
465.1625	do	27	PP				
465.16875	do	44	PP				
465.175 465.18125	dodo	44	PP PP				
465.1875	do	27	PP				
465.19375	do	44	PP				
465.200	do		PP				
465.20625	do	44	PP				
465.2125	do	27	PP				
465.21875	do	44	PP				
465.225	do		PP				
465.23125	do	44	PP				
465.2375	do	27	PP				
465.24375	do	44	PP				
465.250	do		PP				
465.25625	do	44	PP				
465.2625	do	27	PP				
465.26875	dodo	44	PP PP				
465.275 465.28125	do	44	PP				
465.2875	do	27	PP				
465.29375	do	44	PP				
465.300	do		PP				
465.30625	do	44	PP				
465.3125	do	27	PP				
465.31875	do	44	PP				

Federal Communications Commission

PUBLIC SAFETY POOL FREQUENCY TABLE— Continued

PUBLIC SAFETY POOL FREQUENCY TABLE—Continued

Frequency or band	Class of sta- tion(s)	Limitations	Coordi- nator	Frequency or band	Class of sta- tion(s)	Limitations	Coordi- nator
465.325 465.33125	do	44	PP PP	468.00625	do	44, 59, 66, 67.	РМ
465.3375 465.34375	do	27	PP PP	468.0125	do	27, 59, 66,	PM
465.350 465.35625	do	44	PP PP	468.01875	do	67. 44, 59, 66,	PM
465.3625	do	27	PP	400.005		67.	D1.4
465.36875			PP	468.025	do	59, 66, 67	PM
465.375	dodo	44	PP	468.03125	do	44, 59, 66, 67.	PM
465.38125	do	44	PP	468.0375	do	27, 59, 66,	PM
465.3875	do	27	PP	10010070 111111111		67.	
465.39375	do	44	PP	468.04375	do	44, 59, 66,	PM
465.400	do		PP			67.	
465.40625	do	44	PP PP	468.050	do	59, 66, 67	PM
465.4125 465.41875	dodo	44	PP	468.05625	do	44, 59, 66,	PM
465.425	do		PP			67.	
465.43125	do	44	PP	468.0625	do	27, 59, 66,	PM
465.4375	do	27	PP	400 00075		67.	514
465.44375	do	44	PP	468.06875	do	44, 59, 66,	PM
465.450	do		PP	400.075	مام	67.	PM
465.45625	do	44	PP	468.075	dodo	59, 66, 76	PM
465.4625	do	27	PP	468.08125	do	44, 59, 66, 76.	FIVI
465.46875	do	44	PP	468.0875	do	27, 59, 66,	PM
465.475	do		PP	400.0073		76.	1 101
465.48125	do	44, 84	PP	468.09375	do	44, 59, 66,	PM
465.4875	do	27, 84	PP PP	100.00070		76.	
465.49375 465.500	dodo	44, 84	PP	468.100	do	59, 66, 76	PM
465.50625	do	44, 84	PP	468.10625	do	44, 59, 66,	PM
465.5125	do	27, 84	PP			76.	
465.51875	do	44, 84	PP	468.1125	do	27, 59, 66,	PM
465.525	do		PP, PF,			76.	
			PM	468.11875	do	44, 59, 66,	PM
465.53125	do	44, 84	PP, PF,			76.	
			PM	468.125	do	59, 66, 76	PM
465.5375	do	27, 84	PP, PF,	468.13125	do	44, 59, 66,	PM
405 5 4075		44.04	PM	468.1375	do	76. 27, 59, 66,	PM
465.54375	do	44, 84	PP, PF, PM	400.1373		76.	I IVI
465.550	Base or mobile		PP, PF,	468.14375	do	44, 59, 66,	РМ
100.000	Bacc or mobile		PM			76.	
465.55625	do	44, 84	PP, PF,	468.150	do	59, 66, 76	PM
			PM	468.15625	do	44, 59, 66,	PM
465.5625	do	27, 84	PP, PF,			76.	
			PM_	468.1625	do	27, 59, 66,	PM
465.56875	do	44, 84	PP, PF,	468.16875	do	76.	PM
465.575	Mahila		PM PF	408.108/5	do	44, 59, 66, 76.	PIVI
465.58125	Mobiledo	44	PF	468.175	do	59, 66, 76	PM
465.5875	do	27	PF	468.18125	do	44, 59, 66,	PM
465.59375	do	44	PF	400.10120		76.	
465.600	do		PF	468.1875	do	27, 59, 66,	РМ
465.60625	do	44	PF			76.	
465.6125	do	27	PF	468.19375	do	44, 59, 66,	PM
465.61875	do	44	PF			76.	
465.625	do		PF	470 to 512	Base or mobile	68.	
465.63125	do	44	PF	758 to 775	Base, mobile	77	PX
465.6375	do	27	PF	788 to 805	Mobile	77	PX
465.64375	do	44	PF	806 to 817	do	69.	
467.9375	do	57	PS	851 to 862	Base or mobile	69	
467.950	do	10, 65	PM	928 and above	Operational	70.	
467.95625	do	10, 44, 65	PM DM	020 to 020	fixed.	71	
467.9625	do	10, 27, 65	PM DM	929 to 930	Base only	71.	
467.96875 467.975	dodo	10, 44, 65 10, 65	PM PM	1,427 to 1,432	Base, mobile or operational	72.	
467.98125	do	10, 65	PM		fixed.		
467.9875	do	10, 44, 65	PM	2,450 to 2,500	Base or mobile	73.	
467.99375	do	10, 44, 65	PM	4940 to 4990	Fixed, base or	85	
468.000	do	59, 66, 67	PM		mobile.		
		•					

PUBLIC SAFETY POOL FREQUENCY TABLE— Continued

Frequency or band	Class of sta- tion(s)	Limitations	Coordi- nator
5850–5925	Base or mobile	86	Not appli- cable.
10,550 to 10,680.	do	74.	casio.

- (d) Explanation of assignment limitations appearing in the frequency table of paragraph (c)(3) of this section:
- (1) This frequency is available for use by Travelers' Information Stations in accordance with §90.242.
- (2) The frequency is available for assignment only in accordance with a geographical assignment plan.
- (3) Base stations operating on this frequency and rendering service to state police mobile units may be authorized to use a maximum output power in excess of the maximum indicated in §90.205 but not in excess of 7500 watts: Provided, That such operation is secondary to other stations.
- (4) The use of this frequency is on a secondary basis to any Canadian station.
- (5) In addition to base and mobile stations, this frequency may be assigned to fixed stations on a secondary basis to base or mobile stations. Upon a showing of need, the use of a second frequency in the band 2505-3500 kHz may be made available to governmental entities through appropriate arrangements with Federal Government agencies for restricted area use on a shared basis with maximum power output, emission, and hours of operation determined on the basis of the technical conditions involved in using the selected frequency in the particular area.
- (6) Only the central governments of the fifty individual States, the District of Columbia, and the insular areas of the Commonwealth of the Northern Mariana Islands, the Commonwealth of Puerto Rico, and the unincorporated territories of American Samoa, Guam and the United States Virgin Islands are eligible to be licensed to use this spectrum, and then only for disaster communications purposes. Licensees may not use this spectrum to provide operational communications circuits. See also, §90.264.

- (7) This frequency is shared with the Industrial/Business Pool.
- (8) This frequency is available for assignment only in accordance with a geographical assignment plan. This frequency may be used for conservation activities on a secondary basis to any station using the frequency for forest fire prevention, detection, and suppression
- (9) This frequency is reserved primarily for assignment to state licensees. Assignments to other licensees will be made only where the frequency is required for coordinated operation with the State system to which the frequency is assigned. Any request for such assignment must be supported by a statement from the State system concerned, indicating that the assignment is necessary for coordination of activities.
- (10) A licensee regularly conducting two-way communication operations on this frequency may, on a secondary basis, also transmit one-way alert-paging signals to ambulance and rescue squad personnel.
- (11) The maximum output power of any transmitter authorized to operate on this frequency shall not exceed 10 watts.
- (12) This frequency is available in this service only to persons eligible under the provisions of paragraph (a)(2)(v) of this section for operation of transmitters having a maximum power output of three watts using A1A, A1D, A2B, A2D, F1B, F1D, F2B, F2D, G1B, G1D, G2B, or G2D emission. This frequency is also available in the Industrial/Business Pool on a co-equal basis with the Public Safety licensees.
- (13) This frequency will be assigned only for one-way paging communications to mobile receivers. Transmissions for the purpose of activating or controlling remote objects on this frequency are not authorized.
- (14) The maximum output power of any transmitter authorized to operate on this frequency, after June 1, 1956, shall not exceed two watts. Licensees holding a valid authorization as of June 1, 1956, for base or mobile station operation on this frequency, with a

power in excess of two watts, may continue to be authorized for such operation without regard to this power limitation.

- (15) This frequency is reserved for assignment to stations for intersystem operations only: Provided, however, That licensees holding a valid authorization to use this frequency for local base or mobile operations as of June 1, 1956, may continue to be authorized for such use.
- (16) This frequency is reserved primarily for assignment to state police licensees. Assignments to other police licensees will be made only where the frequency is required for coordinated operation with the state police system to which the frequency is assigned. Any request for such assignment must be supported by a statement from the state police system concerned indicating that the assignment is necessary for coordination of police activities
- (17) In the State of Alaska only, the frequency 42.40 MHz is available for assignment on a primary basis to stations in the Common Carrier Rural Radio Service utilizing meteor burst communications. The frequency may be used by private radio stations for meteor burst communications on a secondary, noninterference basis. Usage shall be in accordance with part 22 of this chapter or part 90. Stations utilizing meteor burst communications shall not cause harmful interference to stations of other radio services operating in accordance with the allocation table.
- (18) No new licenses will be granted for one-way paging under §90.487 for use on this frequency after August 1, 1980. This frequency is available to persons eligible for station licenses under the provisions of paragraph (a)(2)(v) of this section on a co-equal basis with one-way paging users under §90.487 prior to August 1, 1985, and on a primary basis after August 1, 1985. Only A1A, A1D, A2B, A2D, F1B, F1D, F2B, F2D, G1B, G1D, G2B, G2D emissions and power not exceeding 10 watts will be authorized. Antennas having gain greater than 0 dBd will not be authorized. Transmissions shall not exceed two seconds duration.

- (19) This frequency is reserved for assignment to stations in this service for intersystem operations only and these operations must be primarily base-mobile communications.
- (20) In the State of Alaska only, the frequency 45.90 MHz is available for assignment on a primary basis to private land mobile radio stations utilizing meteor burst communications. The frequency may be used by common carrier stations for meteor burst communications on a secondary, noninterference basis. Usage shall be in accordance with part 22 of this chapter and part 90. Stations utilizing meteor burst communications shall not cause harmful interference to stations of other radio services operating in accordance with the allocation table.
- (21) This frequency will be assigned only in accordance with a geographical assignment plan and is reserved primarily for assignment to Highway maintenance systems operated by states. The use of this frequency by other Highway maintenance licensees will be authorized only where such use is necessary to coordinate activities with the particular state to which the frequency is assigned. Any request for such use must be supported by a statement from the state concerned.
- (22) Notwithstanding the provisions of paragraph (d)(21) of this section, this frequency may be used by any licensees in the Public Safety Pool without a separate license for the purpose of operating self-powered vehicle detectors for traffic control and safety purposes, on a secondary basis, in accordance with § 90.269.
- (23) Thus frequency is reserved for assignment only to national organizations eligible for disaster relief operations under paragraph (a)(2)(vii) of this section.
- (24) Assignment and use of frequencies in the band 72–76 MHz are governed by §90.257 for operational-fixed stations and by §90.241 for emergency call box operations. Specific frequencies are listed at §90.257(a)(1).
- (25) This frequency is available to Public Safety Pool licensees for fire call box operations on a shared basis in Industrial/Business Pool. All communications on this frequency must be

conducted with persons or organizations charged with specific fire protection responsibility. All operations on this frequency are subject to the provisions of \$90.257(b).

(26) Assignment of frequencies in this band are subject to the provisions of §90.173. Licensees as of August 18, 1995 who operate systems in the 150–170 MHz band that are 2.5 kHz removed from regularly assignable frequencies may continue to operate on a secondary, non-interference basis after August 1, 2003.

(27) This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450-470 MHz band, secondary telemetry operations pursuant to \$90.238(e) will be authorized on this frequency.

(28) This frequency is not available for assignment in this service in Puerto Rico or the Virgin Islands.

(29) This frequency is removed by 22.5 kHz from frequencies assigned to other radio services. Utilization of this frequency may result in, as well as be subject to, interference under certain operating conditions. In considering the use of this frequency, adjacent channel operations should be taken into consideration. If interference occurs, the licensee may be required to take the necessary steps to resolve the problem. See § 90.173(b).

(30) This frequency will be authorized a channel bandwidth of 25 kHz.

(31) The maximum output power of any transmitter authorized to operate on this frequency shall not exceed 100 watts. Stations authorized prior to July 15, 1992 for fixed operations will be permitted to continue such operations, but at a maximum transmitter power output of 10 watts.

(32) The maximum effective radiated power (ERP) may not exceed 20 watts for fixed stations and 2 watts for mobile stations. The height of the antenna system may not exceed 15.24 meters (50 ft.) above ground. All such operation is on a secondary basis to adjacent channel land mobile operations.

(33) For FM transmitters, the sum of the highest modulating frequency in Hertz and the amount of the frequency deviation or swing in Hertz may not exceed 2800 Hz and the maximum deviation may not exceed 2.5 kHz. For AM transmitters, the highest modulation frequency may not exceed 2000 Hz. The carrier frequency must be maintained within .0005 percent of the center of the frequency band, and the authorized bandwidth may not exceed 6 kHz.

(34) This frequency is available on a shared basis with the Industrial/Business Pool for remote control and telemetry operations.

(35) Operational fixed stations must employ directional antennas having a front-to-back ratio of at least 20 dB. Omnidirectional antennas having unity gain may be employed for stations communicating with at least three receiving locations separated by 160 degrees of azimuth.

(36) The maximum power output of the transmitter may not exceed 50 watts for fixed stations and 1 watt for mobile stations. A1A, A1D, A2B, A2D, F1B, F1D, F2D, G1B, G1D, G2B, or G2D emission may be authorized.

(37) Use of this frequency is limited to stations located at least 120.7 km (75 miles) from the center of any urbanized area of 200,000 or more population (U.S. Census of Population 1970). Operation is on a secondary basis to licensees of the Industrial/Business Pool.

(38) [Reserved]

(39) In addition to other authorized uses, the use of F1B, F1D, F2B or F2D emission is permitted on this frequency for the operation of biomedical telemetry systems except in the following geographic locations:

(i) New York, N.Y.-Northeastern New Jersey; Los Angeles-Long Beach, Calif.; Chicago, Ill.-Northwestern Indiana; Philadelphia, Pa.-N.J.; Detroit, Mich.; San Francisco-Oakland, Calif.; Boston, Washington, D.C.-Md.-Va.: Mass.: Cleveland, Ohio; St. Louis, Mo.-Ill.; Pittsburgh, Pa.; Minneapolis-St. Paul, Minn.; Houston, Tex.; Baltimore, Md.; Dallas, Tex.; Milwaukee, Wis.; Seattle-Everett, Wash.; Miami, Fla.; San Diego, Calif.; Atlanta, Ga.; Cincinnati, Ohio-Ky.; Kansas City, Mo.-Kans.; Buffalo, N.Y.; Denver, Colo.; San Jose, Calif.; New Orleans, La.; Phoenix, Ariz.; Portland, Oreg.-Wash.; Indianapolis, Ind.; Providence-Pawtucket-Warwick, R.I.-Mass.; Columbus, Ohio; San Antonio, Tex.; Louisville, Ky.-Ind.; Dayton, Ohio; Forth Worth, Tex.; Norfolk-Portsmouth, Va.; Memphis, Tenn.- Miss.; Sacramento, Calif.; Fort Lauder-dale-Hollywood, Fla.; Rochester, N.Y.; Tampa-St. Petersburg, Fla;

- (ii) The continuous carrier mode of operation may be used for telemetry transmissions on this frequency for periods up to two-minutes duration; following which there must be a break in the carrier for at least a one-minute period; and
- (iii) Geographical coordinates for the above-listed urbanized areas may be found at Table 1 of § 90.635.
- (40) This frequency may be designated by common consent as an intersystem mutual assistance frequency under an area-wide medical communications plan.
- (41) This frequency is available nationwide for use in police emergency communications networks operated under statewide law enforcement emergency communications plans.
- (42) This frequency may not be assigned within 161 km (100 miles) of New Orleans, La. (coordinates 29°56′53″ N and 90°04′10″ W).
 - (43) [Reserved]
- (44) This frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.
- (45) Operations on this frequency are limited to 30 watts transmitter output power.
- (46) This frequency is shared with the Industrial/Business Pool in Puerto Rico and the Virgin Islands.
- (47) This frequency may be assigned to stations in the Public Safety Pool in accordance with the provisions of §90.265.
- (48) Frequencies in this band will be assigned only for transmitting hydrological or meteorological data or for low power wireless microphones in accordance with the provisions of §90.265.
- (49) This frequency may be assigned only for forest firefighting and conservation activities in accordance with the provisions of § 90.265.
 - (50)-(51) [Reserved]
- (52) In addition to agencies responsible for forest fire prevention, detection, and suppression, this frequency may be assigned to conservation agencies which do not have forest fire responsibilities on a secondary basis to any U.S. Government stations, *Pro-*

- vided, That such assignment is necessary to permit mobile relay operation by such agencies.
- (53) This frequency is subject to the provisions of paragraph (e)(6) of this section.
- (54) For FM transmitters, the sum of the highest modulating frequency in hertz and the amount of the frequency deviation or swing in hertz may not exceed 1700 Hz and the maximum deviation may not exceed 1.2 kHz. For AM transmitters, the highest modulating frequency may not exceed 1200 Hz. The carrier frequency must be maintained within .0005 percent of the center of the frequency band, and the authorized bandwidth may not exceed 3 kHz.
- (55) Subpart T of this part contains rules for assignment of frequencies in the 220–222 MHz band.
- (56) The frequencies available for use at fixed stations in this band and the requirements for assignment are set forth in §90.261. Operation on these frequencies is secondary to stations in the Industrial/Business Pool where they are assigned for land mobile operations.
- (57) This frequency is available for systems first licensed prior to August 18, 1995. No new systems will be authorized after August 18, 1995, but prior authorized systems may be modified, expanded, and renewed.
- (58) This frequency is available for systems first licensed prior to March 31, 1980, for radio call box communications related to safety on highways in accordance with the provisions of §90.241(c). No new systems will be authorized of this nature, but systems authorized prior to March 31, 1980 may be modified, expanded, and renewed.
- (59) The continuous carrier mode of operation may be used for telemetry transmission on this frequency.
- (60) Paging licensees as of March 20, 1991, may continue to operate on a primary basis until January 14, 1998.
- (61) Highway radio call box operations first licensed prior to March 31, 1980 on this frequency may continue to operate in accordance with paragraph (d)(58) of this section.
- (62) This frequency is also authorized for use by biomedical telemetry stations. F1B, F1D, F2B, F2D, F3E, G1B, G1D, G2B, G2D, and G3E emissions may

be authorized for biomedical transmissions.

(63) Available for medical services mobile operations in the Public Safety Pool in accordance with paragraph (d)(61) of this section.

(64) Use of this frequency is on a secondary basis, limited to 2 watts output power and subject to the provisions of 90.267(h)(1), (h)(2), (h)(3), and (h)(4).

(65) This frequency is primarily authorized for use in the dispatch of medical care vehicles and personnel for the rendition or delivery of medical services. This frequency may also be assigned for intra-system and inter-system mutual assistance purposes. For uniformity in usage these frequency pairs may be referred to by channel name as follows:

Frequencies base and mobile (megahertz)	Mobile only (MHz)	Channel name	
462.950 462.95625 462.9625 462.9625 462.96875 462.975 462.98125	467.950 467.95625 467.9625 467.96875 467.975 467.98125	MED-9 MED-91 MED-92 MED-93 MED-10 MED-101 MED-102	
462.9875 462.99375	467.9875 467.99375	MED-102 MED-103	

(66) For applications for new radio systems, the thirty-two frequency pairs listed in paragraph (d)(66)(i) of this section will be assigned in a block for shared operation under §90.20(a)(1)(iii) or §90.20(a)(2)(xiii) subject to the following:

(i) For uniformity in usage, these frequency pairs may be referred to by channel name as follows:

Frequencies base and mobile (megahertz)	Mobile only (MHz)	Channel name
463.000	468.000	MED-1
463.00625	468.00625	MED-11
463.0125	468.0125	MED-12
463.01875	468.01875	MED-13
463.025	468.025	MED-2
463.03125	468.03125	MED-21
463.0375	468.0375	MED-22
463.04375	468.04375	MED-23
463.050	468.050	MED-3
463.05625	468.05625	MED-31
463.0625	468.0625	MED-32
463.06875	468.06875	MED-33
463.075	468.075	MED-4
463.08125	468.08125	MED-41
463.0875	468.0875	MED-42
463.09375	468.09375	MED-43
463.100	468.100	MED-5
463.10625	468.10625	MED-51
463.1125	468.1125	MED-52
463.11875	468.11875	MED-53
463.125	468,125	MED-6

Frequencies base and mobile (megahertz)	Mobile only (MHz)	Channel name
463.13125	468.13125	MED-61
463.1375	468.1375	MED-62
463.14375	468.14375	MED-63
463.150	468.150	MED-7
463.15625	468.15625	MED-71
463.1625	468.1625	MED-72
463.16875	468.16875	MED-73
463.175	468.175	MED-8
463.18125	468.18125	MED-81
463.1875	468.1875	MED-82
463.19375	468.19375	MED-83

(ii) Except as provided in paragraphs (d)(66)(iv) and (v) of this section, mobile or portable stations licensed prior to July 6, 2000, must employ equipment that is both wired and equipped to transmit/receive, respectively, on each of the following MED frequency pairs with transmitters operated on the 468 MHz frequencies: MED-1, MED-2, MED-3, MED-4, MED-5, MED-6, MED-7, and MED-8.

(iii) Except as provided in paragraphs (d)(66)(v) and (vi) of this section, mobile or portable stations licensed on or after July 6, 2000, must employ equipment that is both wired and equipped to transmit/receive, respectively, on each of the following MED frequency pairs with transmitters operated on the 468 MHz frequencies: MED-1, MED-12, MED-2, MED-22, MED-3, MED-32, MED-4, MED-42, MED-5, MED-52, MED-6 MED-62, MED-7, MED-72, MED-8, and MED-82.

(iv) Except as provided in paragraphs (d)(66)(v) and (vi) of this section, mobile or portable stations licensed on or after January 1, 2006, must employ equipment that is both wired and equipped to transmit/receive, respectively, on each of these MED frequency pairs with transmitters operated on the 468 MHz frequencies.

(v) Portable (hand-held) units operated with a maximum output power of 2.5 watts are exempted from the multichannel equipment requirements specified in paragraphs (d)(66)(ii), (d)(66)(iii), and (d)(66)(iv) of this section.

(vi) Stations located in areas above line A, as defined in §90.7 will be required to meet multi-channel equipment requirements only for those frequencies up to the number specified in paragraphs (d)(66)(ii), (d)(66)(iii), and (d)(66)(iv) of this section that have been assigned and coordinates with Canada

in accordance with the applicable U.S.-Canada agreement.

- (67) This frequency is authorized for use only for operations in biomedical telemetry stations. F1B, F1D, F2B, F2D, F3E, G1B, G1D, G2B, G2D and G3E emissions may be authorized. Entities eligible in the Public Safety Pool may use this frequency on a secondary basis for any other permissible communications consistent with §90.20(a)(1)(iii) or §90.20(a)(2)(xiii).
- (68) Subpart L of this part contains rules for assignment of frequencies in the 470–512 MHz band.
- (69) Subpart S of this part contains rules for assignment of frequencies in the 806-817 MHz and 851-862 MHz bands.
- (70) Assignment of frequencies above 928 MHz for operational-fixed stations is governed by part 101 of this chapter.
- (71) Frequencies in this band are available only for one-way paging operations in accordance with § 90.494.
- (72) This frequency band is available to stations in this service subject to the provisions of § 90.259.
- (73) Available only on a shared basis with stations in other services, and subject to no protection from interference due to the operation of industrial, scientific, or medical (ISM) devices. In the band 2483.5-2500 MHz, no applications for new stations or modification to existing stations to increase the number of transmitters will be accepted. Existing licensees as of July 25, 1985, and licensees whose initial applications were filed on or before July 25, 1985, are grandfathered and their operations are on a co-primary basis with the mobile-satellite and radiodetermination-satellite services, and in the segment 2495-2500 MHz, their operations are also on a co-primary basis with part 27 fixed and mobile except aeronautical mobile service operations.
- (74) This band is available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this subpart but current licenses will be renewed.
- (75) Appropriate frequencies in the band 2000-3000 kHz which are designated in part 80 of this chapter as available to Public Ship Stations for telephone communications with Public

- Coast Stations may be assigned on a secondary basis to fixed Stations in the Public Safety Pool for communication with Public Coast Stations only, provided such stations are located in the United States and the following conditions are met:
- (i) That such fixed station is established pursuant to the eligibility provisions of (§90.47) and that the isolated area involved is an island or other location not more than 480 km (300 statute miles) removed from the desired;
- (ii) That evidence is submitted showing that an arrangement has been made with the coast station licensee for the handling of emergency communications permitted by §80.453 of this chapter and §90.20(a)(2)(x)(C); and
- (iii) That operation of the Public Safety fixed station shall at no time conflict with any provision of part 80 of this chapter and further, that such operation in general shall conform to the practices employed by Public Ship Stations for radiotelephone communication with the same Public Coast Station.
- (76) This frequency is authorized only for communications between medical facilities vehicles and personnel related to medical supervision and instruction for the treatment and transport of patients in the rendition or delivery of medical services. F1B, F1D, F2B, F2D, G1B, G1D, G2B, F3E and G3E emissions are authorized. Public Safety entities may use this frequency on a secondary basis for any other permissible communications consistent with §90.20(a)(1)(iii) or §90.20(a)(2)(xiii).
- (77) Subpart R of this part contains rules for assignment of channels in the 758–775 MHz and 788–805 MHz bands.
- (78) Paging operations are not permitted on this frequency.
- (79) This frequency will be secondary to marine port operations within 161 km (100 miles) of Los Angeles, Calif. (coordinates 34°03′15″ N and 118°14′28″ W).
- (80) After December 7, 2000 this frequency is available primarily for public safety interoperability only communications. Stations licensed prior to December 7, 2000 may continue to use this frequency on a co-primary basis until January 1, 2005. After January 1, 2005, all operations will be secondary to

co-channel interoperability communications.

- (81) After December 7, 2000 new stations will only be licensed with an authorized bandwidth not to exceed 1125 kHz. Licensees authorized prior to December 7, 2000 may continue to use bandwidths wider that 1125 kHz on a co-primary basis until January 1, 2005. After January 1, 2005, all stations operating with an authorized bandwidth greater than 11.25 kHz will be secondary to adjacent channel interoperability operations.
- (82) This frequency is reserved for assignment only in support of, and on a secondary basis to, nationwide interoperability use.
- (83) This interoperability frequency is dedicated for the express purpose of nationwide interoperability calling.
- (84) Operation on this frequency is subject to the low power provisions of §90.267. This frequency is assigned to the Public Safety Group in the low power pool.
- (85) Subpart Y of this part contains rules for assignment of frequencies in the 4940–4990 MHz band.
- (86) Subpart M of this part contains rules for assignment of frequencies in the 5850-5925 MHz band.
- (87) The use the frequencies 150.775 MHz and 150.790 MHz are limited to a transmitter output power of 100 watts Effective Radiated Power (ERP) as of May 27, 2005.
- (88) Use of this frequency is limited to stations licensed as of May 27, 2005.
- (89) As of March 25, 2007, the FCC will cease to issue licenses for new stations in the fixed and mobile services in the following bands: 5900-5950 kHz, 7300-7350 kHz and 9400-9500 kHz. As of March 29, 2009, the FCC will cease to issue licenses for new stations in the fixed and mobile services in the band 7350-7400 kHz and, in the U.S. Pacific insular areas in Region 3, the band 7400-7450 kHz. Stations licensed as of March 25, 2007 in the bands 5900-5950 kHz, 7300-7350 kHz and 9400-9500 kHz and as of March 29, 2009 for the band 7350-7400 kHz in Region 2 and the band 7350-7450 kHz in Region 3 shall:
- (1) Be limited to communications only within the United States and its insular areas:

- (2) Not cause harmful interference to the broadcasting service;
- (3) Be limited to the minimum power needed to achieve communications; and
- (4) Take account of the seasonal use of frequencies by the broadcasting service published in accordance with Article 12 of the ITU Radio Regulations.
- (e) Additional frequencies available. In addition to the frequencies shown in the frequency table of this section, the following frequencies are available in this service. (See also §90.253.)
- (1) Substitution of frequencies available below 25 MHz may be made in accordance with the provisions of §90.263.
- (2) Frequencies in the band 73.0–74.6 MHz may be assigned to stations authorized their use on or before December 1, 1961, but no new stations will be authorized in this band, nor will expansion of existing systems be permitted. See also §90.257.
 - (3) [Reserved]
- (4) Frequencies in the 421–430 MHz band are available in the Detroit, Mich., Cleveland, Ohio and Buffalo, N.Y. areas in accordance with the rules in §§ 90.273 through 90.281.
- (5) A Police licensee may use transmitters on the frequencies indicated below in connection with official police activities without specific authorization from the Commission, provided that such use shall be on a secondary basis and shall not cause harmful interference to services of other licensees operating on regularly assigned frequencies, and further provided that all such use complies with the requirements of Federal, State and local laws. The provisions of §90.429 shall not apply to transmitters authorized under this paragraph. To be eligible for operations in this manner, the transmitter must comply with all of the following requirements.
- (i) In accordance with §§ 90.203 and 2.803 of this chapter, the transmitter must be of a type which has been certificated by the Commission.
- (ii) The carrier frequency shall be within the bands listed below and must be maintained within 0.005 percent of the frequency of operation. Use on assigned channel center frequencies is not required.

30.85–30.87 MHz 30.89–30.91 MHz 30.93–30.95 MHz 30.97–30.99 MHz 31.05–31.07 MHz 31.09–31.11 MHz 31.13–31.15 MHz 31.17–31.19 MHz 31.21–31.23 MHz 31.29–31.27 MHz 31.29–31.31 MHz 31.37–31.39 MHz 31.37–31.39 MHz 31.41–31.43 MHz 31.45–31.47 MHz 31.45–31.47 MHz 31.45–31.55 MHz 31.57–31.59 MHz 31.65–31.67 MHz 31.65–31.67 MHz 31.73–31.75 MHz 31.73–31.75 MHz 31.73–31.75 MHz 31.73–31.75 MHz 31.73–31.75 MHz 31.73–31.79 MHz 31.81–31.83 MHz 31.81–31.83 MHz 31.81–31.83 MHz	31.97–32.00 MHz 33.00–33.03 MHz 33.05–33.07 MHz 33.41–34.00 MHz 37.09–37.43 MHz 37.89–38.00 MHz 39.00–40.00 MHz 42.00–42.91 MHz 44.61–45.91 MHz 45.97–45.99 MHz 46.01–46.03 MHz 46.05–46.60 MHz 47.00–47.41 MHz 150.995–151.490 MHz 153.740–154.445 MHz 154.635–155.195 MHz 155.415–156.250 MHz 45.0125–458.9875 MHz 460.0125–460.6375 MHz 460.0125–460.6375 MHz 460.9375–462.9875 MHz 462.9375–462.9875 MHz 465.0125–462.9875 MHz
31.81–31.83 MHz	462.9375–462.9875 MHz
$31.93-31.95 \; \mathrm{MHz}$	$467.9375467.9875~\mathrm{MHz}$

- (iii) The emitted signal shall be non-voice modulation (type PO emission).
- (iv) The maximum occupied bandwidth, containing 99 percent of the radiated power, shall not exceed 2.0 kHz.
- (v) The transmitter output power shall not exceed a mean power of 30 mW nor shall any peak exceed 1 watt peak power, as measured into a 50 ohm resistive load. Should the transmitter be supplied with a permanently attached antenna or should the transmitter and antenna combination be contained in a sealed unit, the following standard may be used in lieu of the above: the field strength of the fundamental signal of the transmitter and antenna combination shall not exceed 0.4 V/m mean or 2.3 V/m peak when measured at a distance of 3 meters.
- (vi) The transmitter shall contain positive means to limit the transmission time to no more than 10 days. In the event of a malfunction of this positive means, the transmitter signal shall cease. The use of battery life to accomplish the transmission time limitation is permissible.
- (6) The frequency 173.075 MHz is available for stolen vehicle recovery systems on a shared basis with Federal stations in the fixed and mobile services

- (i) Stolen vehicle recovery systems are limited to tracking and recovering vehicles, cargo, and hazardous materials that have been reported stolen or missing; missing or wanted persons; and individuals at risk, or individuals of interest to law enforcement, only when established boundaries are violated. Stolen vehicle recovery systems are not authorized for general purpose tracking or monitoring. Mobile units may also transmit automatic collision notifications, vehicle fire notifications, and carjacking alerts.
- (ii) Any type of emission may be used within a maximum authorized bandwidth of 12.5 kHz, except that stations that operate as part of a stolen vehicle recovery system that was authorized and in operation prior to May 27, 2005 may operate with a maximum authorized bandwidth of 20 kHz until May 27, 2019. For a complete listing of emission symbols allowable under this part, see § 2.201 of this chapter.
- (iii) Mobile transmitters operating on this frequency with emissions authorized in a maximum bandwidth of 12.5 kHz are limited to 5.0 watts power output. Mobile transmitters operating on this frequency with emissions authorized in a maximum bandwidth of 20 kHz are limited to 2.5 watts power output.
- (iv) Base station transmitters operating on this frequency with emissions authorized in a maximum bandwidth of 12.5 kHz are limited to 300 watts ERP before February 18, 2009, and 500 watts ERP thereafter. Base station transmitters operating on this frequency with emissions authorized in a maximum bandwidth of 20 kHz are limited to 300 watts ERP.
- (v) Transmissions from mobiles shall be limited to 400 milliseconds for every 10 seconds, except when a vehicle is being tracked actively transmissions are limited to 400 milliseconds for every second. Alternatively, transmissions from mobiles shall be limited to 7200 milliseconds for every 300 seconds with a maximum of six such messages in any 30 minute period.
- (vi) Transmissions from base stations shall be limited to a total rate of five seconds every minute.
- (vii) Any entity eligible to hold authorizations in the Public Safety Pool

in accordance with §§ 90.20(a) and 90.111 of this chapter is authorized by this rule to operate mobile transmitters on this frequency. No license will be issued for mobile transmitters.

(viii) Applications for base stations operating on this frequency shall require coordination with the Federal Government. Applicants shall perform an analysis for each base station that is located within 169 km (105 miles) of a TV Channel 7 transmitter of potential interference to TV Channel 7 viewers. Applicants shall serve a copy of the analysis to the licensee of the affected TV Channel 7 transmitter upon filing the application with the Commission. Such base stations will be authorized if the applicant has limited the interference contour to include fewer than 100 residences or if the applicant:

- (A) Shows that the proposed site is the only suitable location (which, at the application stage, requires a showing that the proposed site is especially well-suited to provide the proposed service);
- (B) Develops a plan to control any interference caused to TV reception from operations; and
- (C) Agrees to make such adjustments in the TV receivers affected as may be necessary to eliminate interference caused by its operations.
- (ix) The licensee must eliminate any interference caused by its operation to TV Channel 7 reception within 30 days after notification in writing by the Commission. If this interference is not removed within this 30-day period, operation of the base station must be discontinued. The licensee is expected to help resolve all complaints of interference.
- (7) Frequencies governed by $\S 90.35(c)(17)$.
- (f) Limitation on number of frequencies assignable. Normally only two frequencies or pairs of frequencies in the paired frequency mode of operation will be assigned for mobile service operations by a single applicant in a given area. The assignment of an additional frequency or pair of frequencies will be made only upon a satisfactory showing of need, except that:
- (1) Additional frequencies above 25 MHz may be assigned in connection

with the operation of mobile repeaters in accordance with §90.247 notwithstanding this limitation;

- (2) The frequency 39.06 MHz may be assigned notwithstanding this limitation:
- (3) Frequencies in the 25–50 MHz, 150–170 MHz, 450–512 MHz and 902–928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance with the provisions of subpart M of this part, notwithstanding this limitation;
- (4) A licensee of a radio station in this service may operate radio units for the purpose of determining distance, direction, speed, or position by means of a radiolocation device on any frequency available for radiolocation purposes without additional authorization from the Commission, provided type accepted equipment or equipment authorized pursuant to §90.203(b)(4) and (b)(5) of this part is used, and all other rule provisions are satisfied. A licensee in this service may also operate, subject to all of the foregoing conditions and on a secondary basis, radio units at fixed locations and in emergency vehicles that transmit on the frequency 24.10 GHz, both unmodulated continuous wave radio signals and modulated FM digital signals for the purpose of alerting motorists to hazardous driving conditions or the presence of an emergency vehicle. Unattended and continuous operation of such transmitters will be permitted.
- (5) A Police licensee may use, without special authorization from the Commission, any mobile service frequency between 40 and 952 MHz, listed in paragraph (c)(3) of this section, for communications in connection with physical surveillance, stakeouts, raids, and other such activities. Such use shall be on a secondary basis to operations of licensees regularly authorized on the assigned frequencies. The maximum output power that may be used for such communications is 2 watts. Transmitters, operating under this provision of the rules, shall be exempted from the station identification requirements of §90.425. Use of frequencies not designated by a "PP" in the coordinator column of the frequency table in

paragraph (c)(3) of this section, is conditional on the approval of the coordinator corresponding to each frequency. Spread spectrum transmitters may be operated on Public Safety Pool frequencies between 37 and 952 MHz, providing that they are certificated by the Commission under the provisions of §2.803 of this chapter and §90.203, and meet the following conditions:

- (i) Frequency hopping transmitters can be operated, with a maximum output power of 2 watts, on any Public Safety Pool frequency between 37 and 952 MHz listed in paragraph (c)(3) of this section. At least 20 hopping frequencies shall be used and the average time of occupancy on any frequency shall not be greater than ½0 second in every 2 seconds:
- (ii) Use of spread spectrum transmitters under paragraph (f)(4) of this section is subject to approval by the applicable frequency coordinator of the radio services of the district in which the license and equipment are to be used; and
- (iii) The use of direct sequence spread spectrum equipment is also permitted. Equipment must meet the technical standards of §15.247 of this chapter.
- (6) In addition to the frequencies assigned for mobile service operation, one base station frequency above 152 MHz may be assigned as a common frequency to all licensees in a particular area to permit intersystem communication between base stations or mobile stations or both. This frequency use will not be authorized in any area where all available frequencies are required for independent systems.
- (7) A licensee may use, without a specific authorization from the Commission, transmitters on the frequencies indicated below in connection with wildlife tracking and/or telemetry and in connection with official forestryconservation activities, provided that such use shall be on a secondary basis and shall not cause harmful interference to services of other licensees operating on regularly assigned frequencies. The provisions of §§ 90.203, 90.425, and 90.429 shall not apply to transmitters complying with this paragraph. To be eligible for operations in this manner, the transmitter must

comply with all of the following requirements.

(i) The carrier frequency shall be within the bands listed below. The carrier frequency must be maintained within 0.005 percent of the frequency of operation.

Use on assigned channel center frequencies is not required.

	(MHZ)
31.17 to 31.19	31.85 to 31.87
31.21 to 31.23	31.89 to 31.91
31.25 to 31.27	31.93 to 31.95
31.29 to 31.31	31.97 to 31.99
31.33 to 31.35	44.63 to 44.65
31.37 to 31.39	44.67 to 44.69
31.41 to 31.43	44.71 to 44.73
31.45 to 31.47	44.75 to 44.77
31.49 to 31.51	44.79 to 44.81
31.53 to 31.55	44.83 to 44.85
31.57 to 31.59	44.87 to 44.89
31.61 to 31.63	44.91 to 44.93
31.65 to 31.67	44.95 to 44.97
31.69 to 31.71	44.99 to 45.01
31.73 to 31.75	45.03 to 45.05
31.77 to 31.79	151.145 to 151.475
31.81 to 31.83	159.225 to 159.465

- (ii) The emitted signal shall be non-voice modulation (A1D, A2D, F1D, or F2D emission).
- (iii) The maximum occupied bandwidth, containing 99 percent of the radiated power, shall not exceed 0.25 kHz.
- (iv) The transmitter output power shall not exceed a mean power of 5 mW nor shall any peak exceed 100 mW peak power, as measured into a permanently attached antenna; or if the transmitter and antenna combination are contained in a sealed unit, the field strength of the fundamental signal of the transmitter and antenna combination shall not exceed 0.29 V/m mean or 1.28 V/m peak when measured at a distance of 3 meters.
- (v) The requirements of §90.175 regarding frequency coordination apply.
- (8) An additional frequency may be assigned for paging operations from those frequencies available under paragraph (d)(13) of this section.
- (9) The frequency 155.340 MHz may be assigned as an additional frequency when it is designated as a mutual assistance frequency as provided in paragraph (d)(40) of this section.
- (10) Additional frequencies may be assigned for fixed station operations.

- (11) The assignment of an additional frequency or frequencies may be authorized notwithstanding this limitation for common, intra-county, intra-fire-district, or intrastate fire coordination operations. The frequency or frequencies requested must be in accordance with a frequency utilization plan, for the area involved, on file with the Commission.
- (g) Former public correspondence working channel in the maritime VHF (156-162 MHz) band allocated for public safety use in 33 inland Economic Areas. (1) We define service areas in the marine VHF (156-162 MHz) band by forty-two geographic areas called VHF Public Coast (VPCSAs). Service Areas §80.371(c)(1)(ii) of this chapter (Public correspondence frequencies). VPCSAs are based on, and composed of one or more of, the U.S. Department of Commerce's 172 Economic Areas (EAs). See 60 Fed Reg. 13114 (Mar. 10, 1995). You may inspect and copy maps of the EAs and VPCSAs at the FCC Reference Center, Room CY A-257, 445 12th St., SW., Washington, DC 20554. These maps and data are also available on the FCC website at http://www.fcc.gov/oet/info/ maps/areas/. We number public correspondence channels in the maritime VHF (156-162 MHz) band as channels 24 to 28 and channels 84 to 88. Each channel number represents a channel pair. See §80.371(c) of this chapter.
- (2) In VHF Public Coast Service Areas (VPCSAs) 10–42, the duplex channel pair 157.250 MHz/161.850 MHz (VHF Maritime Channel 25) is allocated for public safety use by entities eligible for licensing under paragraph (a) of this section, and is designated primarily for the purpose of interoperability communications. See 47 CFR 80.371(c)(1)(ii) for the definitions of VPCSAs
- (i) The channel pair 157.250 MHz/161.850 MHz was formerly allocated and assigned (under §80.371(c) (1997) of this chapter) as a public correspondence working channel in the maritime VHF 156-162 MHz band, and was also shared (under former §90.283 (1997) of this chapter) with private land mobile stations, including grandfathered public safety licensees. Thus, there are grandfathered licensees nationwide (maritime and private land mobile radio statime and private land mobile radio stating sta

- tions, including by rule waiver) operating on this channel both inside and outside of VPCSAs 10–42.
- (ii) The channel pairs 157.225 MHz/161.825 MHz and 157.275 MHz/161.875 MHz were formerly allocated and assigned under this section as public safety interoperability channels but were reallocated for assignment as VHF public coast station channels under §80.371(c) of this chapter. Public safety operations licensed on these channels as of March 2, 2009 or licensed pursuant to an application filed prior to September 19, 2008, may remain authorized to operate on the channels on a primary basis until March 2, 2024.
- (3) All applicants and licensees under this paragraph must comply with the relevant technical sections under this part unless otherwise stated in this paragraph (g) of this section using the following standards and procedures:
- (i) Provide evidence of frequency coordination in accordance with §90.175. Public safety coordinators except the Special Emergency Coordinator are certified to coordinate applications for the channel pair 157.250 MHz/161.850 MHz (i.e., letter symbol PX under paragraph (c)(2) of this section).
- (ii) Station power, as measured at the output terminals of the transmitter, must not exceed 50 Watts for base stations and 20 Watts for mobile stations, except in accordance with the provisions of paragraph (g)(3)(vi) of this section. Antenna height (HAAT) must not exceed 122 meters (400 feet) for base stations and 4.5 meters (15 feet) for mobile stations, except in accordance with paragraph (g)(3)(vi) of this section. Antenna height (HAAT) must not exceed 122 meters (400 feet) for base stations and 4.5 meters (15 feet) for mobile stations, except in accordance with paragraph (g)(3)(vi) of this section. Such base and mobile channels shall not be operated on board aircraft in flight.
- (iii) Frequency protection must be provided to other stations in accordance with the following guidelines for each channel and for each area and adjacent area:
- (A) Protect coast stations licensed prior to July 6, 1998, by the required separations shown in Table C below.

Federal Communications Commission

- (B) Protect stations described in paragraph (g)(2)(i) of this section, by frequency coordination in accordance §90.175 of this part.
- (C) Protect public safety stations granted under paragraph (g) of this section by frequency coordination in accordance with § 90.175 of this part.
- (D) Where the Public safety designated channel is not a Public safety designated channel in an adjacent VPCSA: Applicants shall engineer base stations such that the maximum signal strength at

the boundary of the adjacent VPCSA does not exceed $5dB\mu V/m$.

(iv) The following table, along with the antenna height (HAAT) and power (ERP), must be used to determine the minimum separation required between proposed base stations and co-channel public coast stations licensed prior to July 6, 1998 under part 80 of this chapter. Applicants whose exact ERP or HAAT are not reflected in the table must use the next highest figure shown.

TABLE C—REQUIRED SEPARATION IN KILOMETERS (MILES) OF BASE STATION FROM PUBLIC COAST STATIONS

Base Station Characteristics					
HAAT ERP (watts)					
Meters (feet)	400	300	200	100	50
15 (50) 30 (100) 61 (200) 122 (400)	138 (86) 154 (96) 166 (103) 187 (116)	135 (84) 151 (94) 167 (104) 177 (110)	129 (80) 145 (90) 161 (100) 183 (114)	129 (80) 137 (85) 153 (95) 169 (105)	116 (72) 130 (81) 145 (90) 159 (99)

(v) In the event of interference, the Commission may require, without a hearing, licensees of base stations authorized under this section that are located within 241 kilometers (150 miles) of a co-channel public coast, I/LT, or grandfathered public safety station licensed prior to July 6, 1998, or an international border, to reduce power, decrease antenna height, and/or install directional antennas.

Mobile stations must be operated only within radio range of their associated base station.

(vi) Applicants seeking to be licensed for stations exceeding the power/antenna height limits of the table in paragraph (g)(3)(iv) of this section must request a waiver of that paragraph and must submit with their application an interference analysis, based upon an appropriate, generallyaccepted terrain-based propagation model, that shows that co-channel protected entities, described in paragraph (g)(3)(iii) of this section, would receive the same or greater interference protection than the relevant criteria outlined in paragraph (g)(3)(iii) of this section.

(h) Spectrum leasing arrangements. Notwithstanding any other provisions of this section to the contrary, licens-

ees in the Public Safety Radio Services (see part 90, subpart B) may enter into spectrum leasing arrangements (see part 1, subpart X of this chapter) with entities providing communications in support of public safety operations.

[62 FR 18845, Apr. 17, 1997]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting $\S90.20$, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.

§ 90.22 Paging operations.

Unless specified elsewhere in this part, paging operations may be authorized in the Public Safety Pool on any frequency except those assigned under the provisions of \$90.20(d)(78). Paging operations on frequencies subject to \$90.20(d)(78) authorized before August 17, 1974, may be continued only if they do not cause harmful interference to regular operations on the same frequencies. Such paging operations may be renewed indefinitely on a secondary basis to regular operations, except within 125 km (75 mi) of the following urbanized areas:

Urbanized area	North latitude	West longitude	
New York, NY-Northeastern NJ	40-45-06.4	73-59-37.5	